









SYSTEM LEVEL MEASURES IMPROVEMENT PLAN 2016-17

Auckland Waitemata & Counties Manukau Health Alliances

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1. EXECUTIVE SUMMARY

The Counties Manukau Health (CM Health) and Auckland Waitemata Alliance Leadership Teams (ALT / Alliance) have undertaken a joint approach to the development of a System Level Measures (SLM) improvement plan. Building on the *one team* theme in the New Zealand Health Strategy, the Alliances have co-developed a single improvement plan to ensure streamlined activity and reporting and best use of resources within the health system. Milestones and contributory measures for each of the SLMs have been carefully considered for the 2016-17 year in the recognition that there will be a very short timeframe for implementation. The Alliances are firmly committed to including more meaningful measures from 2017-18 and over the medium to longer term, once the structures, systems and relationships to support improvement activities are more firmly embedded. The DHBs included in this improvement plan are:

- Auckland DHB
- Waitemata DHB
- Counties Manukau DHB

The PHOs included in this improvement plan are:

- Alliance Health Plus Trust
- Auckland PHO
- East Health Trust
- National Hauora Coalition
- ProCare Health
- Total Healthcare PHO
- Waitemata PHO

2. SUMMARY OF SELECTED CONTRIBUTORY MEASURES AND TARGETS

SLM	SLM Target	Contributory Measure	2016-17 Milestone/Target
Ambulatory	Maintain current	Newborns enrolled	The National Target is 98%. 2016-17 –
Sensitive	performance against	with a PHO within	Aim for PHOs to achieve 90% by 30
Hospitalisation	ASH rates for each	the first three	June 2017.
(ASH) rates	7.511 rates for each	months of life	Develop a measure for enrolment with
per 100,000	WDHB: 2112-at Rate	months of me	a PHO by 6 weeks of age.
for 0 – 4 year	of 5,427 per 100,000	Babies fully	This is a National Target.
olds	ADHB: 2448-at Rate	immunised by 8	95% of babies fully immunised by 8
Olds	of 8,265 per 100,000	months of age	months of age each quarter.
	CMDHB: 3061-at	months of age	months of age each quarter.
	Rate of 7,348 per		
	100,000		
	100,000		
	In 2017-18 - an		
	annual reduction in		
	ASH rates for 0-4		
	year olds of 5%.		
Acute Hospital	The target for	ED Presentation Rate	Maintain current performance
Bed Days per	201617 is to aim for	LD I resemble to the	49.3/1000 population by quarter
Capita	a 2% reduction in		ending 30 June 2017. Therefore the
Capita	this rate to 447.6		target in year one is to establish the
	bed days/1,000		baseline and ongoing methodology in
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	population by June		order to set a target for ED

SLM	SLM Target	Contributory Measure	2016-17 Milestone/Target
	2017 from 456.7		presentations in the 2017-18 year.
		Acute Readmission Rates at 28 days 2016-17	The target is to have a reduced readmission rate at 28 days to 7.7% by 30 June 2017
Patient Experience of Care	Maintain current state and continue to improve on the DHB Adult Inpatient Survey - Maintenance of an aggregated 8/10 score for all four	The DHB Adult Inpatient Survey	Maintain and continue to improve response rates for the DHB inpatient survey. Maintenance of an aggregated score for the 4 domains of 8 out of 10 for each of the 3 Auckland DHBs (Current national response rate 27%,
	domains across the three DHBs.	E-Portal (PHC Specific)	ADHB: 17%, CMDHB: 13% and WDHB 34%). 40% of PHO practices are registered with a portal and 10% of the PHO population have access to a portal.
Amenable	Maintain the overall	Decrease in	Increase coverage of Maori to 90%
Mortality Rate	current status at the current rate of: WDHB: 2352 deaths—at Rate of 84.9 per 100,000 ADHB: 2007 deaths—	mortality associated with Cardiovascular Disease Decrease in mortality associated with smoking related	Increase triple therapy by 5% for those with a prior CVD event, those with a CVD RA of ≥ 20% and with a particular focus on patients with diabetes Increase support to quit - 10% from the baseline/DHB
	at Rate of 98.7 per 100,000 CMDHB: 3001 deaths—at Rate of	diseases through increased quit attempts and increased support to quit	
	135.6 per 100,000	Decrease in mortality associated with Breast Cancer Reducing Mortality from Hepatitis C	The target for 2016-17 is to increase coverage in Maori women in particular to reach 70% By June 2018 10% of those identified in PMS' will be treated (measured through quarterly reports) 30% of those identified in secondary
			care will be treated (measured through quarterly reports)

3. INTRODUCTION

3.1 Purpose

The purpose of this document is to provide the Ministry of Health (MoH) with the SLMs improvement plan for the CM Health and Auckland Waitemata Alliances. The document outlines the improvement milestone and contributory measures for each SLM. A description of the joint process taken by the CM Health and Auckland Waitemata Alliances is provided along with the Rationale for developing a single plan for the region.

4. BACKGROUND

The New Zealand Health Strategy outlines a new high-level direction for New Zealand's health system over the next ten years to ensure that *all New Zealanders live well, stay well, get well.* One of the five themes in the Strategy is *value and high performance*. This theme places greater emphasis on health outcomes, equity and meaningful results. Under this theme, the MoH has been working with the sector to develop a suite of SLMs that provide a system-wide view of performance. Alliances are required to develop an improvement plan in accordance with MoH guidelines and one or more local plans for the year to 30 June 2017. The improvement plan will include:

- a) four SLMs to be implemented from 1 July 2016:
 - Ambulatory Sensitive Hospitalisation (ASH) rates per 100,000 for 0 4 year olds
 - Acute hospital bed days per capita
 - Patient experience of care
 - Amenable mortality rates.
- for each SLM, an improvement milestone to be achieved in 2016-17. The milestone must be a number that either improves or maintains performance from the district baseline or reduces variation to achieve equity;
- c) for each SLM, a set of contributory measures which show a clear line of sight to the achievement of the improvement milestones, have clear attribution and have been validated locally.

The CM Health and Auckland Waitemata Alliances agreed to a joint approach to the development of a SLMs improvement plan. This includes the establishment of an Auckland Metro steering group and working groups for each SLM. Steering group membership includes senior clinicians and leaders from the seven PHOs and the three DHBs. The steering group is accountable to the two ALTs and provides oversight of the overall process. Working groups are responsible for drafting contributory measures and identifying the related interventions to be included in the local improvement plans. Each working group is chaired by a PHO lead and supported by a DHB public health physician. Working group membership consists of senior primary care and DHB clinicians, personnel and portfolio managers. The working groups completed in-depth analytics to inform development of the improvement plan. This included review of national and regional data, analysed by DHB, facility, ethnicity, deprivation and condition. The groups considered both an overarching approach and a condition specific approach for the SLM. Among the factors considered were the number of hospitalisation events (as well as rates), readmission rates, bed days, GP visits, DHB inpatient experience survey rates, condition specific amenable mortality rate recent trends, evidence to support improvement activities and most importantly the ability to address equity gaps.

Working groups have engaged more broadly with key stakeholders in the process of drafting and selecting contributory measures. Stakeholder engagement included a sector-wide socialisation workshop and a presentation of draft measures, milestones and interventions to the ALTs. Feedback received from the engagement sessions was incorporated into development of the improvement plan.

A single improvement plan has been developed for the two ALTs / three Auckland Metro DHBs. The rationale for this are that a number of PHOs cross Auckland Metro DHB boundaries and are members of both alliances. It was not considered to be practicable or achievable given limited resources, to have two improvement plans with different contributory measures. 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. Individual local improvement plans for both alliances are currently being developed. These plans will include district-specific targets and measures to ensure that contributory measures and SLM milestones are met. Reporting processes, both for the local improvement plans and the overall regional improvement plan are also in development, with a clear line of sight to performance-level reporting requirements for Quarter 4 2016-17.

The ALTs are strongly committed to improving performance where it matters most over the medium to longer term. Contributory measures and SLM milestones have been chosen for the current year to reflect the fact that realistically there will only be 6-8 months in which to implement initiatives leading up to 20 June 2017. The intention is to build on the 2016-17 improvement plan with additional measures and activities, e.g. by including a diabetes-specific contributory measure for the amenable mortality SLM, in the 2017-18 year.

5. COUNTIES MANUKAU AND AUCKLAND WAITEMATA ALLIANCE LEADERSHIP TEAM SYSTEM LEVEL MEASURES IMPROVEMENT PLAN

The following section of this document describes each SLM outcome measure and its selected contributory measures in details along with justifications for setting targets and the activities/initiatives identified to achieve stated targets.

5.1 Ambulatory Sensitive Hospitalisations (ASH) Rates per 100,000 for 0 – 4 year olds

5.1.1 **DEFINITION**

ASH are admissions considered potentially preventable through prophylactic 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 assigned. Children counted in this measure are in the preschool ages of 0-4 years and are assigned to a DHB based on their place of domicile. 'Hospitalisation' includes any discharge coded ED or inpatient stay >3 hours. Ministry of Health data does not differentiate between ED and inpatient admission. The measure is expressed as a rate (per 100,000 children in the census population).

5.1.2 CONTEXT AND RATIONALE

ASH is a challenging indicator as it is so much driven by the social determinants of health. 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 the working group recognise that there are many promising approaches that could be taken. To support decision making the working group analysed regional data on ASH for the last five years, by DHB and facility, ethnicity, deprivation and condition. The group considered both an overarching approach and a condition specific approach. The group considered factors such

as the number of hospitalisation events (as well as rates), readmission proportions, recent trends, evidence to support improvement activities, work currently underway and equity issues. Stark ethnic disparities exist, with Pacific children experiencing significantly higher rates than all other ethnicities. Māori also have higher rates than non-Māori non Pacific children. Therefore, activities that may reduce these disparities are prioritised. There was vigorous debate about whether the milestone for this indicator should be a reduction in Pacific and Māori ASH only or a total population reduction.

5.1.3 IMPROVEMENT MILESTONE

Maintain current performance against ASH rates for each DHB for 2016-17.

Current performance (12 months to March 2016)

	Waitemata	Auckland	Counties
Number of ASH events	2,112	2,448	3,061
Rates/100,000	5,427	8,265	7,348

For 2017-18, the overall improvement milestone recommended will be an annual reduction in ASH rates for 0-4 year olds of 5%. There is no ethnic specific target reduction set at present, however ethnic specific rates must be monitored and reported and interrogation of approach to ensure that interventions reduce not worsen inequalities.

5.1.4 SELECTED CONTRIBUTORY MEASURES

Two contributory measures have been selected for 2016-17:

- 1. Percentage of newborns enrolled with a PHO within the first three months of life. The national target is 98%. However, given current PHO performances, an achievable goal would be for all PHOs to reach 90% by 30 June 2016-17, by ethnicity. Another milestone for the 2016-17 year is to develop a process measure for the timeliness of enrolment with a PHO by 6 weeks of age, to align with the timing of the first set of childhood immunisations. Associated activities are for work to occur in PHOs, general practice and DHBs to improve timely B code and full enrolment; significant work is already underway. A project to implement multi-enrolment with WCTO and oral health will also have an impact.
- 2. (Health Target) Percentage of babies fully immunised by 8 months of age each quarter. The goal would be to achieve the national target of 95% coverage per quarter, for all ethnicities. To achieve this goal, the current whole-of-pathway focus of the immunisation programme would continue.

5.1.5 CONTRIBUTORY MEASURES 2016-17 - ANALYSIS AND JUSTIFICATIONS

1. Newborns enrolled with a PHO within the first three months of life

Item	Details
Name	Newborns enrolled with a PHO within the first three months of life
Definition	Numerator: Number of infants under 3 months enrolled with a PHO
	Denominator: Number of births reported to the NIR
Rationale &	Babies not enrolled with General Practitioners have less access to
Justification	and engagement with primary care.
	Newborn enrolment is also an important factor in timely
	immunisation
Data Collection	The Ministry of Health currently collects data on this measure using
	the National Immunisation Register (NIR) and PHO Age Sex Registers.
Target & Target	The National Target is 98%

Item	Details				
Justification	2016-17: Aim for PHOs to achieve 90% by 30 June 2017				
	Develop a measure	e for enroln	nent with a PH	O by 6 weeks	of age
	(which would be a	more usefu	ıl measure as	it aligns with t	the timing of
	the 6 week immun	isations) by	30 June 2017	7.	
Current Performance	Results for the Auc	kland Metr	o PHOs for 20)15-16 are sho	wn below:
	РНО	Q1 Sept 2015	Q2 Dec 2015	Q3 Mar 2016	Q4 Jun 2016
	Alliance Health Plus	85%	62%	78%	79%
	ProCare	79%	66%	78%	80%
	Total Healthcare	76%	73%	94%	80%
	National Hauora Coalition	89%	66%	81%	86%
	East Health Trust	77%	83%	80%	80%
	Waitemata PHO	76%	66%	84%	79%
	Auckland PHO	82%	71%	86%	75%
Reporting Frequency	Quarterly				
Improvement	2016-17: Work in PHOs, general practice		ral practice, D	HBs and with	midwives to
Activities	improve timely B code and full enrolment at practices.				
	CMDHB and the PHOs in its Alliance are developing a joint action plan				
	for completion in November 2016. Similar activities to be considered			considered	
	in Auckland Waiter	mata Allian	ce.		

2. Babies fully immunised by 8 months of age

Item	Details
Name	Babies fully immunised by 8 months of age
Definition	Percentage of eight months olds who will have their primary
	course of immunisation (six weeks, three months and five months
	immunisation events) on time.
	Numerator: PHO enrolled children who are enrolled on the NIR in
	the CI Programme and have completed the last dose of their age
	appropriate vaccinations on the day they turn 8 months
	Denominator: PHO enrolled children who are enrolled on the NIR
	in the CI Programme who have turned 8 months
Rationale & Justification	Immunisations are required to prevent serious communicable
	childhood illnesses, which can lead to hospitalisations. In the last
	few years coverage in the Auckland region has hovered near 95%,
	however, consistent energy and focus is required to maintain these levels.
	Furthermore, rates of hospitalisations for partially vaccine
	preventable illnesses such as pneumonia and gastroenteritis
	remain high.
Data Collection	The Ministry of Health currently collects and reports on this
	measure using data from the National Immunisation Register (NIR)
	at a DHB and PHO level each quarter. No changes to the current
	data collection system would be required.

Item	Details				
Target & Target	95% of babies fully immunised by 8 months of age each quarter.				ch quarter.
Justification	This is a Natio	onal Target.			
Current Performance	Results for th	e Auckland M	etro DHBs for	2015/16 are	shown
	below:				
	DHB	Q1	Q2	Q3 March	Q4 June
		September	December	2016	2016
		2015	2015		
	ADHB	95.0%	93.8%	94.4%	93.7%
	CMDHB	95.2%	94.7%	94.2%	94.9%
	WDHB	93.2%	94.9%	93.1%	92.4%
Reporting Frequency	Quarterly				
Improvement Activities	2016-17 and subsequent years - The current immunisation				
	programme to continue as business as usual. Specific activity to			activity to	
	improve Maori coverage should continue to be developed.		ped.		
	Coordinate and embed systems across the Auckland region to				
	increase the coverage of influenza immunisation for children aged				
	0-5 who are 6	eligible for the	free vaccine.		

5.1.6 REMARKS

ADDITIONAL CONTRIBUTORY MEASURES FOR 2017-18:

- 1. Reduced rate of hospitalisations for serious skin infections. There is a high and growing rate of hospitalisations for serious skin infections in this age group. To date, skin infections have not received sufficient attention in primary care and community settings. There is a lack of consistent messaging and educational resources for families on how to manage skin infections. Activity to achieve reduced hospitalisations during the first year will include the distribution of a recently developed (Skin Infection working group; Regional Child Health Network), consistent, health literacy based resource. It will take some time to implement and embed the improvements activities, therefore a target for reduced hospitalisations will not be in place until 2017-18. A reporting system will be developed and an improvement milestone agreed during 2016-17.
- 2. Improved oral health. Rates of poor oral health in this age group are worsening; hospitalisations due to dental conditions are significant and increasing. Furthermore, there are large disparities across ethnicities rates for Pacific children are much higher than other groups. There are currently several measures of oral health, but none give a sufficiently clear view of the oral health of all 0-4 year olds. During 2016-17, enrolment with oral health services will be monitored as a placeholder. The improvement activity will be to develop a regional pre-school oral health strategy, which will include a suitable contributory measure and improvement activities for subsequent years.

OVERARCHING ACTIVITIES

There are opportunities for a set of overarching and disease-specific activities to address the ASH System Level Measure. There is already substantive activity in business-as-usual and projects underway; leveraging expertise and current programmes of work to accelerate progress will be a focus of the remainder of year one activities. From year two there will be further disease-specific and educational activity underway with further development of process and outcome indicators associated with these. The working group recognises that the contributory measures selected for year one include enrolment measures rather than outcome measures, however, PHO enrolment is an important facilitator of timely and quality care, and is important to recognise in year one. The immunisation Health Target is incorporated into ASH as a recognition for the specific contribution

that immunisation makes and the large programme of work across the system to maintain and incrementally improve immunisation coverage and equity.

5.1.7 INTERVENTION LOGIC

Please refer to 5.2.1

5.2 Acute Hospital Bed Days Per Capita

5.2.1 **DEFINITION**

Acute hospital bed days per capita is a measure of acute demand on secondary care that is amenable to good upstream primary care, acute admission prevention, good hospital care and discharge planning, integration of services and transitions between care sectors, good communication between primary and secondary care, can all help reduce unnecessary acute demand. Good access to primary and community care and diagnostics services is part of this.

The measure is the rate calculated by dividing acute hospital bed days by the number of people in the New Zealand resident population. The acute hospital bed day's per capita rates will be illustrated using the number of bed days for acute hospital stays per 1000 population domiciled within a DHB with age standardisation.

5.2.2 CONTEXT AND RATIONALE

Data contributing to understand the bed days were examined and performance analysed. It is vital that the current state is fully understood so that the best interventions can be identified to have an impact on the indicator.

Conditions which result in unplanned hospitalisation and other contributory factors i.e. referral process to ED (self, provider variation, ambulance etc) were identified as below:

- Mental health conditions
- Cellulitis
- Chronic Obstructive Pulmonary Disease (COPD)
- Heart Failure
- Respiratory infections
- Abdominal pain
- Kidney and Urinary Tract Infections
- Chest Pain

Primary care interventions attributes to practice level and have impact on hospitals are likely to have a much larger impact in the short term particularly the decisions made at the 'front door' of the hospital:

- The use of POAC reducing variability and increasing targeting of certain conditions
- Planned proactive care predictive risk modelling, risks stratification, care planning, action plans, Advance Care Plans (ACP) and a framework to ensure clinical pathway implementation for those at the highest risk of acute hospitalisation.
- Contact by a GP Team within 48 hours of discharge

5.2.3 IMPROVEMENT MILESTONE

The overall improvement milestone recommended for this SLM is modest in year one because we believe it will take some time for the initiatives to have an impact. We have calculated the Auckland Metro acute bed days rate per thousand population is **456.7** in **2016** and we believe it is reasonable to aim for a **2% reduction** in this rate to **447.6** bed days/1,000 population by June 2017. In out-years we would plan for a more ambitious reduction in real terms. However, it must be noted that any

new beds opening will need to be adjusted for as supply side changes will impact this indicator in a stepwise fashion.

Two measures with associated targets have been decided for the 2016-17 year and they are:

- ED presentation Rate/1,000 population
- Readmission rate at 28 days

5.2.4 SELECTED CONTRIBUTORY MEASURES

The first two contributory measures and associated activities are identified for 2016-17; other four will be placed in a placeholder for the following year and is as follows:

- 1. ED presentation rates. This will provide practices with a sense of their relative utilisation and to be able to track whether the trend is changing. Overall reduction in ED presentations will result in less admissions and bed day use. There is some complexity involved in this measure however we believe that this will directly correlate with actual admissions and also potentially avoidable admissions so it is a good marker. The difficulty will come from wide confidence intervals for the measurement at a practice level. It is likely that we may use proxies (e.g. Access (timely urgent care), POAC utilisation rates, planned proactive care) for practice level reporting but that the ED presentation rates is still the best measure at a system/PHO level. We will establish the best methodology and set a target for the 2017-18 year based on this. The target in year one is to establish an accurate baseline and methodology for ongoing reporting.
- 2. Acute readmission rates at 28 days current measure (acute readmission). Avoidance of readmission to hospital following a recent discharge from hospital. The target is to have a reduced readmission rate at 28 days to 7.7% by 30 June 2017.

The remaining four measures will be monitored over the 2016-17 year with a view to setting targets for the 2017-18 year, should they prove a useful way to monitor impact on the SLM:

- Average length of stay
- Stranded patients at 21 days
- 5% of risk stratified patients on a structured care plan
- Ratio of arranged admission/acute admission

5.2.5 CONTRIBUTORY MEASURES 2016-17 - ANALYSIS AND JUSTIFICATIONS

1. ED presentation rate

Item	Details
Name	ED presentation rates
Definition	The number of ED events in Auckland public hospitals expressed as
	a rate per 1000 patients domiciled in ADHB, WDHB and CMDHB
Rationale & Justification	For every 100 people in New Zealand, 15 were ED patients at least
	once during the year
	Pacific population had the highest age-standardised rate of ED use
	in 2014/15 (193 per 1,000 population per quarter), followed by
	Māori (180 per 1,000 population per quarter).
	The rate of ED use increased with each level of neighbourhood
	deprivation

Item	Details
	One in three ED events ended with the patient being admitted to
	hospital.
Data Collection	Data source: The data is derived from NNPAC
Target & Target	The current quarterly ED presentation rate for Auckland Metro is
Justification	49.3/1000 population per quarter. However this figure is not
	adjusted for DHB of domicile and there is seasonal variation and
	also wide confidence intervals (large standard error to the mean),
	so further work is required. The analysts are working on an
	autoregressive integrated moving average (ARIMA) methodology
	to be able to negate some of these effects and we feel that this
	may provide greater utility for this measure. Clearly further work
	is required to fully understand the best methodology and trends
	using DHB of domicile data. We don't believe in this current year
	that this can be changed dramatically and the trend has been
	increasing each year. Therefore the target in year one is to
	establish the baseline and ongoing methodology in order to set a
	target for ED presentations in the 2017-18 year.
	Future targets will be monitored by ethnicity to prevent increasing
	inequalities and to ensure that high needs populations (Maori,
	Pacific Island, and high deprivation) have the appropriate access to
	health services.
	By national standards, the Auckland DHBs perform relatively well
	in terms of lower use of emergency department.
	What is known, is that the rate of growth in ED attendance rates is
	not only higher than the rate of population growth, but is also
	variable across DHBs and the causes of this variation need to be
	better understood, however may not be easily addressed.
Current Performance	49.3/1000 population/quarter (Auckland Metro population – raw
	data)
Reporting Frequency	Proposed quarterly reporting of this indicator
Improvement Activities	POAC
	Planned Proactive Care
	Improving access and after hours services

2. Acute readmission rates at 28 days 2016-17

Item	Details
Name	Acute readmission rates at 28 days 2016-17
Definition	An unplanned acute hospital readmission may often (though not
	always) occur as a result of the care provided to the patient by the
	health system. Reducing unplanned acute admissions can
	therefore be interpreted as an indication of improving quality of
	care, in the hospital and/or primary care, ensuring that people
	receive better health and disability services. Through the
	intermediate outcome that people receive better health and
	disability services, the measure contributes to the high level
	outcome of New Zealanders living longer, healthier and more
	independent lives while receiving better care closer to home.
Rationale & Justification	Reducing unplanned readmissions can therefore be interpreted as
	an indication of improving quality of care in the hospital and/or

Item	Details					
	primary care ensuring that people receive better health and					
	disability services.	disability services.				
Data Collection	Numerator: Total nur	mber of acute read	dmissions within 28 days per			
	DHB of domicile per y	year				
	Denominator: Inpatie	ent discharged eve	ents			
	Data Source: The dat	a is derived from N	NNPAC			
	This Ministry of Healt	th KPI is currently	under development			
Target & Target	The target is to have	a reduced readm	ission rate at 28 days to			
Justification	7.7% by 30 June 2017	7.				
	The target has been decided to reduce the variation across the					
	three DHB's to align to the best performing DHB.					
Current Performance	Standardised readmis	ssion rate 12 mon	ths to March 31 (NNPAC):			
	DHB/Country	Rate 2016				
	ADHB	8.1%				
	CMDHB 7.7%					
	WDHB 8.0%					
	NZ 7.9%					
Reporting Frequency	Data will be released by the Ministry of Health quarterly					
Improvement Activities	Patients contacted by	y primary care wit	hin 48 hours of discharge			

5.2.6 REMARKS

Some of the interventions listed to support the contributory measures (especially Care Planning and POAC utilisation) represent both direct opportunities to affect the SLM, but also indirect opportunities to implement infrastructure or platforms that can be leveraged for more efficient implementation of subsequent initiatives such as clinical pathway implementation, integrated health & social services, targeted intense care through risk stratification and others.

Other initiatives not clearly described in this plan also will affect this SLM over the longer term. These initiatives include implementation of the Health Care Home model in general practice. This model will increase general practice capacity and promote more effective and fit for purpose models of care within practices, specifically targeting acute care, planned proactive care and preventative care in tailored and person-centred ways. Another initiative is the potential implementation of the Northern Electronic Health Record, which has the potential to improve the safety and efficiency of care delivered across the entire patient journey if fully implemented.

Measures in Placeholder

- 1. **Average Length of Stay current measure.** This will be monitored; however will not be included in the selected contributory measure for this SLM.
- Stranded patients whose stay is 21 days or longer. Tracking this will allow us to see if we are being effective at preventing the very long admissions which are often complicated by social factors. This should be measured and tracked, but is not recommended as a contributory measure in the current plan.
- 3. **Top 5% of patients on risk stratification reports are in a structured care programme.** Planned proactive approach to long-term condition management. Recent data has demonstrated that patients who are in the top 5% of the risk stratification reports are 6 times more likely to have an acute medical admission within 6 months. With a planned proactive care approach we believe many of the patients in this 5% will have reduced acute hospital admissions, therefore we

- recommend this as a third contributory measure, noting that in order for it to be viable, the planned proactive care programme must be in place. Therefore this measure is contingent upon the selection of the recommended interventions in section 1.2 of the plan.
- 4. Ratio of Arranged admission (AA)/Acute admission (AC). This indicates better linkages between primary care and the hospital to improve the outcome. We believe more work should be undertaken to better understand the use of this measure, but note that it could in future be considered as a contributory measure.

5.2.7 INTERVENTION LOGIC

Please refer to 5.2.2

5.3 Patient Experience of Care

5.3.1 **DEFINITION**

MoH definition for "Person centred care"; How people experience health care is a key element of system performance that can be influenced by all parts of the system and the people who provide the care. Integration has not happened until people experience it. The intended outcome for this SLM is improved clinical outcomes for patients in primary and secondary care through improved patient safety and experience of care.

5.3.2 CONTEXT AND RATIONALE

The DHB Adult Inpatient Survey: Nationally applied and conducted quarterly since 2014 and. For the first year, the SLM milestone for patient experience should focus on the Adult Inpatient Experience Survey. This survey captures 4 measured domains-communications, partnership, coordination, physical and emotional needs.

Related interventions to improve patient experience scores in the 4 domains to promote survey uptake and use the results to improve quality. Individual DHB need to improve the survey uptake results, particularly equity aspects and foster greater regional collaboration. This may include working with Maori, Pacific; Asian provider teams within the hospital to facilitate feedback from recently discharged patients, and/or language specific initiatives.

Related interventions to improve response rates include exploring other modality options (e.g. use of tablets at the time of discharge), increasing email uptake during administration processes, and promoting the patient experience survey to patients via pamphlets and other resources.

Primary Health Care Patient Experience Survey (PHC PES) is currently in pilot phase. In Auckland ProCare (38 practices) and National Hauora Coalition (12 practices) PHOs are currently involved in the pilot. According to the HQSC, this will be implemented in all practices by May 2017, but it is critically dependent on establishment of the National Enrolment System, which has not yet been implemented in any practices.

E-Portals - patient portal is defined as "a secure online website that gives patients convenient 24-hour access to personal health information from anywhere with an Internet connection" Data are managed by health care organisations, and enable patients to access information like recent doctor visits, discharge summaries, medications, immunizations, allergies, lab results. They may also enable patients to request prescription refills, schedule non-urgent appointments, and exchange secure messaging with their providers. Patient portals are still in their infancy in New Zealand, and most primary care portals only currently have the functionality for patients to access lab results, book appointments, and order repeat prescriptions. Research has shown that the use of patient portals is associated with higher patient retention rates (which is related to continuity of care) and lower

appointment no-show rates. Studies have documented high rates of patient satisfaction with portals, improvements in patient-provider communication and an increase in patients feeling that they were able to take a more active role in medical decision making. For those with a chronic illness such as diabetes, patient portals can also provide a vehicle to receive ongoing self-management support.

Considering this measure as it is clearly indicated in the measures library, more general practices are offering patient portals and there is scope within PHC to positively impact the SLM milestone. This can be enabled through alternative access point/navigation for the patient, enabling **coordinated** self-managed care provision; maintaining and providing online **communication**; and **partnering** with the patient to work collaboratively online (lab results, appointment bookings, care monitoring-**physical needs**).

5.3.3 IMPROVEMENT MILESTONE

Improvement milestone for the 2016-17 year is as follows:

The DHB Adult Inpatient Survey - Maintenance of an aggregated 8/10 score for all four domains across the three DHBs. It is suggested to maintain current state and continue to improve.

5.3.4 SELECTED CONTRIBUTORY MEASURES

- 1. The **DHB Adult Inpatient Survey** This is consistent with MoH patient experience, captured via nationally applied patient feedback survey.
- 2. **E-Portals** 40% of PHO practices are registered with a portal and 10% of the PHO population have access to a portal.

5.3.5 CONTRIBUTORY MEASURES 2016-17 - ANALYSIS AND JUSTIFICATIONS

1. The DHB adult inpatient survey

Item	Details
Name	The DHB adult inpatient survey
Definition	The HQSC has designed a 20 item adult inpatient survey (commenced July 2014) which is routinely used within hospitals to measure patient experience on a quarterly basis. The 4 key domains of patient experience are: communication, partnership, coordination, and physical and emotional needs. A selection of adults (n=400) who have spent at least one night in hospital are sent an invitation via email, text or post inviting them to participate in the survey. Responses are anonymous, unless patients choose otherwise.
Rationale & Justification	A nationally applied measure, therefore uniform across the 3 DHBs and has been directed by the MoH. A focus on the 4 domain areas and the scoring for these will maintain the intervention for the first 12 months and start to highlight areas within each of the domains that need attention and intervention. For example, a CQI focus on the domain of communication may be fostered through a customer service training initiative for frontline staff. The challenge for equity allowance needs addressing, so by targeting this as a CM we may actively start to consider options to support the diverse Auckland Metro population, such as survey translation into other languages; survey via APPs.
Data Collection	(1) Aggregated score for the 4 domains (out of 10) for each of the 3

Item	Details					
	Auckla	and DHBs;				
	(2) No. of hospitalised patients aged ≥15y that provided feedback					
	via the	e adult in-pa	tient survey	/No. of ho	ospitalised	patients aged
	≥15y v	vho are surv	eyed.			
	Source: DI	HBs/HQSC				
	Responsib	le persons:	Jo Rankine (Quality A	ssurance M	lanager,
	CMDHB); S	Sarah Devine	e (Online Pa	rticipatior	ո Manager,	ADHB); David
	Price (Dire	ctor, Patient	Engageme	nt, WDHB	3)	
Target & Target	Maintenar	nce of an agg	gregated sco	re for the	4 domain	s of 8 out of 10
Justification	for each o	f the 3 Auckl	and DHBs;			
	Maintain a	and continue	to improve	response	rates for t	:he DHB
	inpatient s	survey.				
	Maintain o	current state	for next 12	months.		
	Focus on 1	L-2 domains,	e.g. Comm	unication	to address	risk areas
	tabled abo	ove and broa	den equity	lens.		
Current Performance	Results as	at May 2016	ō:			
			Score out	of 10		
		Response	Commun	Coordi	Partner	Physical &
		Rate	ication	nation	ship	emotional
						needs
	National	27%	8.3	8.3	8.4	8.3
	ADHB	17%	8.3	8.3	8.4	8.3
	CMDHB	13%	8.2	8.0	8.4	8.0
	WDHB	34%	8.4	8.4	8.3	8.7
Reporting Frequency	Quarterly					
	Review of	aggregated:	score for ea	ch of the	four domai	ins
	(communication, coordination, physical and emotional needs,					
	partnership) each of the 3 DHBs of ≥8/10 is achieved					
Improvement Activities	Related interventions to improve patient experience scores in the 4					
	domains include investing in formal quality improvement methods					
	such as Continuous Quality Improvement, widely promoting survey					
	results among managers and front-line staff to encourage quality					
	improvement, holding more frequent patient experience events					
	(such as listening events), encouraging patient stories.					
	The need to build on individual DHB endeavours to improve on the					
	survey, particularly equity aspects (noted later) and foster greater					
	regional collaboration. This may include working with Maori, Pacific,					
	-			-		eedback from
	•	ischarged pa		•	• .	
			-	-		de exploring
			_			of discharge),
	_	email uptak	_		•	
		•	experience	survey to	patients v	ia pamphlets
	and other	resources.				

2. E-Portal (PHC Specific)

Item	Details					
Name	E-Portals (PHC s	specific)				
Definition	A single gateway for patients to gain access to their general practice information which can include: booking appointments, ordering repeat prescriptions, checking lab results, and viewing clinical					
	notes/records.					
Rationale &		•		sures library, more	_	
Justification	•	• • •		there is scope wit		
				lestone. This can b		
	_	•	_	on for the patient, ; maintaining and	_	
		•		ith the patient to v		
		•	_	tment bookings, c		
	monitoring-phy					
Data Collection		ces with access to	online	GP portals/no. of O	GP .	
	practices;		0.1			
	enrolled pts	e an active userna	me & Ic	gin to use GP port	als/no. of	
	•	r dependent PHO,	/MoH			
		rsons: PHO/MoH (es (MoH)		
Target & Target	· · · · · · · · · · · · · · · · · · ·	actices are registe		• •		
Justification	·	•		to a portal (appt;		
	·	peat Rx; clinical no	-			
			-	e, so applying this	offoring o	
				crease in practices will support patie	_	
	experience.	into registered to	asc one	wiii support putic		
		1-2 domains of th	ne SLM I	Milestone, e.g.		
		, gains can be ma				
		•		neir General Practio	ce Team	
	(GPT), for blood result monitoring, repeat prescriptions,					
	appointment bookings, and similarly with coordination, it may support reducing travel for some elderly patients or those with long					
	term conditions to obtain information (www.patientportals.co.nz)					
Current Performance			•			
	РНО	Practices with portal	%	Pts with login access	%	
	Waitemata	20/50	40	12838/247727	5.2	
	Total Health	7/7	100	309/101059	0.3	
	Care					
	NHC	0/26	0	0/84420	0	
	East Health	8/22	36.4	16323/100282	16.3	
	Procare	88/182	48.4	45713/819432	5.6	
	Auckland	10/25	40	4256/68814	6.2	
	AH+	23/33	39.4	1675/106354	1.6	
Reporting Frequency	practices)	per of Practices w	·	rtal (and total num	ber of	

	Review of Patients with access to a Portal (and total number of enrolled Patients) Review of % of patients with portal access.
Improvement Activities	Activities in this area are not currently coordinated, number of e-portal ambassadors appointed by the National Health IT board who are able to talk with GPs and practices about the benefits of e-portals, but there is no current regular, structured programme for championing e-portals. Individual practices have their own procedures for notifying patients of available e-portals and giving out login instructions, but there is no regional/structured procedure.

5.3.6 REMARKS

The patient experience of care improvement approach is limiting in this first phase/year. The SLM milestone and associated two contributory measures have been identified, based on the MoH preferred direction. This includes an SLM milestone for Adult Inpatient Survey and E-Portal uptake (specific in this period to primary health care activity).

For associated contributory measure activity, refer to the Patient experience of Care Logic model (Appendix 5.2.3). It is critical to note this year's improvement planning focuses on maintenance of the DHB inpatient survey (with further exploration on refining this more appropriately) and expansion of E-Portal uptake specific to PHC.

Mapping for ongoing 2-5 year proposed activity in the areas of NES, PHC PES and Compassionate Care is provided. This work can only be enabled through the commitment, drive and review of a regional collaborative group (already established with patient experience position holders and experts across Auckland Metro) with the recommendation they meet at least on a monthly basis.

5.3.7 INTERVENTION LOGIC

Please refer to 5.2.3

5.4 Amenable Mortality

5.4.1 **DEFINITION**

Premature deaths that could potentially be avoided given effective and timely care. That is, deaths from diseases for which effective health interventions exist that might prevent death before an arbitrary upper age limit (usually 75)

5.4.2 CONTEXT AND RATIONALE

Amenable mortality contributory measures for the 2016-17 have been selected based on the following criteria;

- 1. To improve current gaps in equity
- 2. Have evidence based interventions available to reduce mortality
- 3. Have gaps in current performance,
- 4. Will align with regional activities already being undertaken in these areas,
- 5. Ability for sector to deliver on

Literature review confirms that early mortality could be prevented with early screening, adequate coverage of screening, access to evidence based interventions, access to newly funded treatment and use of evidence based clinical pathways would lead to a reduction in mortality in the contributory measures selected.

List of 35 amenable mortality conditions have been grouped into six super-categories:

- 1. Infections
- 2. Maternal and infant conditions
- 3. Injuries
- 4. Cancers
- 5. Cardiovascular diseases and diabetes
- 6. Other chronic diseases.

5.4.3 IMPROVEMENT MILESTONE

Improvement milestone for the 2016-17 year is as follows:

It is recommended to maintain the overall current status at the current rate of:

DHB of Domicile	Deaths	Rates per 100,000
Waitemata	2352	84.9
Auckland	2007	98.7
Counties Manukau	3001	135.6

MoH-Amenable mortality, ages 0-74, 2009-2013 (Calculated using projected 2011 population data)

The main focus of the work will be condition specific, which will impact positively on the overall amenable mortality rate.

5.4.4 SELECTED CONTRIBUTORY MEASURES

The following contributory measures will be implemented in the 2016-17 year:

1. CVD Risk Assessment – to increase coverage of Maori to 90%

- 2. **CVD Management** to increase triple therapy by 5% for those with a prior CVD event, those with a CVD RA of ≥ 20% and with a particular focus on patients with diabetes
- 3. Reduction in smokers through increase support to quit 10% from the baseline/DHB
- 4. Increase in Maori breast screening rates to reach 70% in all 3 DHBs
- 5. Identification and treatment for patients with Hepatitis C

The working group acknowledge that there are other areas of focus which will have a greater impact on amenable mortality at a population level and these are listed as placeholders to develop as resources and sector ability to implement matures:

5.4.5 CONTRIBUTORY MEASURES 2016-17 - ANALYSIS AND JUSTIFICATIONS

1. Decrease in mortality associated with cardiovascular disease

1. Decrease in mortalit	y associated with cardiovascula	ar disease				
Item	Details					
Name	CVD risk assessment and management – primary and secondary					
	prevention					
Definition	90% CVD RA for all ethnicities	with a partic	ular focus on	Maori		
	coverage					
	Improved CVD management f	or Secondary	and Primary	Prevention		
Rationale &	Equity gap is clear for Maori					
Justification	CVD risk assessment for Maor	ri is lower tha	n 90% Nation	nal Target		
	NRA reports have shown a ma	arked gap in C	CVD managen	nent.		
Data Collection	NRA benchmarking reports ar	nd PHO quart	erly reports.			
Target & Target	By June 2018: 90% coverage f	or Maori – Na	ational target	which has		
Justification	not yet been achieved.					
	By June 2018: 5% increase in	dual/triple th	erapy for tho	se with a		
	high CVD risk (≥ 20%), those	with a prior (CVD event and	d a particular		
	focus on diabetes status Thi	s target refle	cts the North	ern Region		
	Cardiac KPI goal.					
	By June 2017 a 2.5% increase in dual/ triple therapy for primary and					
	secondary prevention cohorts. (2017 Target to be confirmed)					
Current Performance	Māori CVD risk assessment ra	tes for				
	CMDHB: 88.8%					
	ADHB: 89.3 %					
	WDHB: 86.9%					
	Young male Māori screening r			•		
	CMDHB currently screening o	•	• .	•		
	while ADHB have screened 76	5.2% and WDI	HB 71.2% as a	at the 30th of		
	June 2016.					
	CVD Management of patients	with a prior (CVD event:			
	NRCN results (12mo ended 31Mar16)					
	PRIOR CVD ON TRIPLE	ADHB	СМДНВ	WDHB		
	Numerator	4018	5975	6565		
	Denominator	7610	10,356	12,157		
	Percentage	52.8%	57.7%	54.0%		

	NRCN Prior CVD on Triple	Māori	Pacific	Asian	Ind	ian	Other	People with Diabetes
	Auckland							
	Denominator	623	1004	819	770)	4394	2620
	Percentage	49.3%	57.0%	49.0%	62.	3%	51.4%	62.6%
	Counties Manu	kau						
	Denominator	1627	2107	595	866	5	5161	4207
	Percentage	54.1%	60.8%	50.9%	67.	8%	56.6%	67.5%
	Waitemata	T	•	_				
	Denominator	803	764	825	479	9	9286	3461
	Percentage	55.5%	59.7%	46.2%	62.	4%	53.6%	65.9%
	NRCN results (1 31Mar16) CVDRA OVER 2			ADHB		CME	ЭНВ	WDHB
	Numerator			3303		7180)	4126
	Denominator			8017 1456		53	9918	
	Percentage			41.2% 49.3%			%	41.6%
	NRCN Prior CVD on Triple	Māori	Pacific	Asian	Ind	ian	Other	People with Diabetes
	Auckland							•
	Denominator	833	1918	919	885	5	3462	4671
	Percentage	40.1%	48.2%	44.7%	43.	5%	36.0%	53.0%
	Counties Manu	kau						
	Denominator	2442	5002	903	150)3	4712	9902
	Percentage	48.8%	54.9%	42.0%	51.	9%	42.2%	59.2%
	Waitemata							
	Denominator	946	1214	1024	583		6151	5085
	Percentage	42.8%	49.4%	38.9%	44.	9%	40.0%	54.9%
Reporting Frequency	Quarterly PHO reports, 6 monthly Northern Region Cardiac Network reports Evaluation will be determined by the movement towards the goals through quarterly PHO reports and 6 monthly							
Improvement Activities	CVD RA access improvement & Improving CVD management for those with a high CVD risk (≥ 20%), those who have had a prior CVD event 2° prevention management and patients with diabetes							

2. Decrease in mortality associated with smoking related diseases through increased quit attempts and increased support to quit

Item	Details
Name	Reduction in smoking rates
Definition	A documented increase in smoking cessation attempts using the
	following Cessation Support codes:
	ZPSC10 – Referral to smoking cessation support
	ZPSC20 – Prescribed smoking cessation medication
	ZPSC30- Provided smoking cessation medication ZPSC30- Provided smoking cessation behavioural support.
Rationale &	The Auckland Metro DHBs have achieved the 'brief advice 'better
Justification	help for smokers to quit health target since 2012. However, the
Jastinication	routine provision of brief advice has not resulted in a substantial
	number of smokers accepting the offer of help to quit.
	The rate for Cessation Support for quarter 4 2015-16 was
	24.1% for CMDHB
	26.8% for ADHB
	33.7% for WDHB
Data Collection	The codes above are collected through PHO PMS data extraction
Data concetion	Data will also be provided by the new smoking cessation providers
Target & Target	Working towards the 2025 Smoke Free Target :
Justification	ADHB
Justinication	Currently estimated there's 47,000 smokers aged 15+ in ADHB
	(based on 2013 smoking prevalence). By 2025 we need to reduce
	this to around 24,500 to be below 5%. This equates to around 2,500
	smokers each year that need to quit.
	For Maori and Pacific there are around 16,500 adult smokers and we
	need to reduce this number to 4,100 by 2025 to reach 5%. within
	this group.
	This equates to around 1,400 Maori and Pacific adults needing to
	quit each year.
	However, given that it will take time to carry out activities to
	improve referral and prescribing rate the target for 2017 will be
	current activity as listed above and an increase of 10%. (Baseline is
	26.8%)
	WDHB
	Currently estimated there's 57,000 smokers aged 15+ in WDHB
	(based on 2013 smoking prevalence). By 2025 we need to reduce
	this to around 27,700 to be below 5%. This equates to around 3,350
	smokers each year that need to quit. For Maori and Pacific there are
	around 16,600 adult smokers and we need to reduce this number to
	4,300 by 2025 to reach 5% within this group.
	This equates to around 1,400 Maori and Pacific adults needing to
	quit each year.
	However, given that it will take time to carry out activities to
	improve referral and prescribing rate the target for 2017 will be
	current activity as listed above and an increase of 10%. (Baseline is
	24.1%)
	CMDHB
	Current quit activity is unlikely to achieve a Smokefree CMDHB
	district by 2025, based on recent Census data. To achieve this goal,
	increased quit volumes are needed to encourage Maori and Pacific

Item	Details							
	people who	smoke to quit.						
	Between 20	16 and 2025, an ave i	rage of about 2,400 Mad	ori and				
	Pacific peop	Pacific people who smoke are required to quit each year. In terms of						
	volume of su	upported quit attem	ots this is about 7,200 ex	tra				
	supported q	uit attempts/year						
	However, gi	ven that it will take	time to carry out activiti	ies to				
	improve ref	erral and prescribing	rate the target for 2017	7 will be				
	current activ	vity as listed above a	and an increase of 10%.	(Baseline is				
	33.7%)							
Current Performance		Current smoker or	Eligible population with					
		recently quit	recorded smoking status	Rate				
	WDHB	<u> </u>	<u>.</u>					
	Maori 10,156 29,411 35							
	Pacific 4,767 22,083 22%							
	Other 34,858 303,840 11%							
	ADHB							
	Maori	Maori 8,692 25,527 34%						
	Pacific 12,011 55,040 22%							
	Other	29,204	313,874	9%				
	CMDHB							
	Maori	21,878	51,688	42%				
	Pacific 21,677 80,875 27%							
	Other	25,859	231,031	11%				
Reporting Frequency	Quarterly fro	om PHO						
	Quarterly fro	om smoking cessatio	n providers					
	Analysis on a	a quarterly basis on r	movement towards the t	arget of				
	baseline activity + 10% for each DHB							
Improvement Activities	Smoking Ces	Smoking Cessation						

3. Decrease in mortality associated with breast cancer

3. Decrease in mortality	Details	vitii bi cas	Cancer					
Name		Increasing the coverage rate of beast screening across the Auckland						
Name	Metro region with a particular focus on Maori women.							
D. C. W.								
Definition	Number of v							
Rationale &	Breast scree			_	_	-		
Justification	women can		•		•			
	women who	are scree	ned compar	ed to those	who were r	ot.		
Data Collection	Quarterly da	ita from B	reast screen	providers ir	n WDHB, AD	HB and		
	CMDHB.							
Target & Target Justification	DHB June 2016	Census Women DHB Ethnicity projection screened in require						
		Maori	4,380	2,813	64.2%	253		
	M/a:tamata	Pacific	3,310	2,540	76.7%			
	Waitemata	Other	60,220	40,287	66.9%	1,867		
		Total	67,910	45,667	67.2%	1,870		
		Maori	3,400	2,035	59.9%	345		
	Auckland	Pacific	4,520	3,365	74.4%			
	Auckianu	Other	42,710	27,270	63.8%	2,627		
		Total	50,630	32,772	64.7%	2,669		
		Maori	6,210	4,091	65.9%	256		
	Counties	Pacific	8,340	6,274	75.2%			
	Courties	Other	41,290	28,076	68.0%	827		
		Total	55,840	38,464	68.9%	624		
		Maori	58,860	38,385	65.2%	2,817		
	National	Pacific	22,830	16,527	72.4%			
		Other	475,975	342,921	72.0%			
		Total	557,665	398,440	71.4%			
	The target for			se coverage	in Maori w	omen in		
	particular to							
	Over the cor					upporting		
	women to tr	eatment -	 particularly 	y Pacific wor	nen.			
Current Performance	As above							
Reporting Frequency	Quarterly re	porting fr	om Breast So	creen Provid	ers			
	Movement t	owards th	ne goal of 70	% coverage	by June 201	.8,		
	particularly f		•	J	-			
Improvement Activities	· · · · · · ·			ving Breast S	creening Ra	ates across		
	Three Hundred Campaign - Improving Breast Screening Rates across Auckland							
	Auckland							

4. Reducing mortality from Hepatitis C

4. Reducing mortality f	
Item	Details
Name	Identification and treatment for patients with Hepatitis C
Definition	Identification and Treatment for patients with Hepatitis C – targeting
	the following communities at risk:
	People whom inject drugs
	Tattooing or piercing in an unlicensed parlour
	Ever been in prison
	Medical procedure overseas or in NZ pre-1992 (blood screening)
	started)
	Lived in high risk countries (Middle Eastern, Indian Subcontinent,
	Southeast Asia, Eastern Europe, Russia)
	Born to a mother with Hep C
Rationale &	Harm from illicit drugs makes up 1.2% of NZ's health loss and
Justification	there are significant productivity losses from chronic liver
	diseases.
	There are very large ethnic and deprivation inequalities in Hep C
	harm.
	Hepatitis C affects 1.1% of population in NZ with 50,000 patients
	infected nationally.
	Auckland Metro has approximately 18,000 patients,
	• In the Northern Region there are 2,100 patients identified in
	secondary care, with another estimated 8-10,000 patients
	identifiable within primary care PMS audits. (i.e. 40-60% of
	people are not aware they have HCV)
	There were 580 new patients in Auckland Metro area in 2015.
	It is anticipated that in this first year of having Treatment for
	genotype 1's (57% of all Hep C) available this will increase to
	somewhere between 4,000-4,500 new diagnosis for year 1 of the
	project
	There is new funded Direct Acting Antivirals available
	There is a new clinical pathway for the identification and
	management of Hepatitis C available
	There is a simplified process of screening through reflex blood
	testing on positive results
	There will be an e-referral mechanism for liver elastography scan
	referrals
Data Collection	Obtained from PHO PMS, testsafe and DHB reporting systems
Target & Target	By June 2018
Justification	10% of those identified in PMS' will be treated (measured through
- 3	quarterly reports)
	30% of those identified in secondary care will be treated (measured
	through quarterly reports)
Current Performance	Currently there is less than 1% access to interferon based funded
Carrent i criorinance	treatment.
Reporting Frequency	PHO quarterly reports
Meporting Frequency	DHB quarterly reports
	Evaluated by Movement towards the primary care and the
Improvement Activities	secondary care targets.
Improvement Activities	Hep C Treatment

5.4.6 REMARKS

The contributory measures chosen for the first year relied on activities already underway and the ability of sector to deliver on given the short time frame. Some contributory measures have had to be delayed until further analysis is completed. Challenges to collect PHO data will need to be addressed to reduce variations amongst selected contributory measures.

ADDITIONAL CONTRIBUTORY MEASURES FOR 2017-18:

There are other areas of focus which will have a greater impact on amenable mortality at a population level. In particular a diabetes suite of indicators will be incorporated into the 2017 and 2018 workplan. The ADHB/WDHB Diabetes Service Level Alliance and the evaluation of the CMDHB Modified Diabetes Care Improvement Programme are to be used to inform the 2017-18 improvement plan. Similarly, 2017 will also be used as a research and analysis year for strategies to improve HPV Vaccination coverage.

1. Diabetes *

- HbA1c glycaemic control
- Blood pressure control
- Management of microalbuminuria

In the meantime, in 2016-17 there will be a particular focus on CVD management for patients with diabetes who have had a prior CVD event or have a CVD Risk Assessment of \geq 20%.

- 2. **HPV vaccination coverage** although the numbers of deaths associated with cervical cancer are low as a result of the cervical screening programme, the vaccine is a preventative measure for oropharyngeal cancer associated with HPV and will reduce the frequency of cervical screening. The coverage rate for HPV vaccination in CMDHB and WDHB is low (61.7% and 60.2%) respectively compared with ADHB (83.3%). It is proposed that 2017 will be used as a research and analysis year to understand the discrepancy and improve visibility of declines to primary care.
- 3. **Bowel Cancer** identification and screening awaiting the National roll out of the bowel screening programme
- 4. **Mental health** improved screening coverage for high risk patient populations and for those at risk of suicide
- 5. **Endometrial Cancer** identification and treatment
- 6. Melanoma identification and treatment
- 7. Atrial fibrillation will need consideration in future years

5.4.7 INTERVENTION LOGIC

Please refer to 5.2.4

^{*} Diabetes as a contributory measure will be included in the 2017/2018 out years. The reason for the delay is awaiting the completion of the evaluation of the modified Diabetes Care Improvement Package in CMDHB and the ADHB/WDHB Diabetes Service Alliance Business Case completion, both of which are due in March/April 2017.

6. APPENDIX

6.1 Glossary

ACP Advanced Care Plan

ADHB Auckland District Health Board

ALOS Average Length of Stay
ALT Alliance Leadership Team

ARDS Auckland Regional Dental Services

ARI At Risk Individuals

ASH Ambulatory Sensitive Hospitalisation
CMDHB Counties Manukau District Health Board

CM Health

DHB

District Health Board

FFT

Family and Friends Test

GP

General Practitioner

HCV

Hepatitis C virus

HPV

Human Papilloma Virus

HQSC Health Quality and Safety Commission

IPIF Integrated Performance and Incentive Framework

MoH Ministry of Health

NCHIP National Child Health Information Platform

NES National Enrolment System

NNPAC National Non-Admitted Patient Collection Data Mart (NNPAC DM)

PHC PES Primary Health Care Patient Experience Survey

PHO Primary Health Organisation
POAC Primary Options for Acute Care

SLMs System Level Measures

UK United Kingdom

WDHB Waitemata District Health Board

6.2 Intervention Logic

The intervention logic and outcomes framework summarises the key priorities that inform this 2016-17 Annual Plan, including the key measures we monitor to ensure that we are achieving our objectives. Our outcomes framework enables the DHB to ensure it is achieving its vision and delivering the best possible outcomes across the whole system for our population.

6.2.1	AMBULATORY SENSITIVE HOSPITALISATIONS (ASH) RATE	ASH - Logic Model 14.10.16.pdf
6.2.2	ACUTE HOSPITAL BED DAYS PER CAPITA	Acute Bed Days - Logic Model 14.10.16
6.2.3	PATIENT EXPERIENCE OF CARE	Pt Exp of Care - Logic Model 14.10.16
6.2.4	AMENABLE MORTALITY	Amenable Mortality - Logic Model 14.10.20