

Accountability Performance Measures Specifications

September 2025



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Document Guide

This document sets out the complete set of performance measures in our accountability documents presented by output class common to both 2024/25 and 2025/26 financial years. Measures unique to 2024/25 financial year are located in the final section. The purpose is to present a single point of reference for the metadata for each performance measure and is presented in a standard format below:

Ref Number	Universal identifier number	Short Measure Name	Agreed Short name for use on graphs and dashboards	
Measure	Full performance measure name			
Output Class	Lead output class for reporting			
Classification	How the measure is linked to our entity performance framework	Quarterly Report	Does the measure appear in our quarterly reporting	
Data Source	Dataset used to calculate measure			
Numerator	Numerator is the top part of the calculation and presents the specific patient group we are focused on as 2-year-olds who are vaccinated or those in hospital longer than 7 days.			
Denominator	Denominator is the top part of the calculation and presents the group we are referencing to such as whole population of under 2-year-olds or everyone inpatient event.			
Info	Any contextual information related to the measures such as limitations, inclusions, exclusions or caveats. For third party external measures, the web source has been included where possible.			
Calculation	The exact mode of calculation is presented here			
Reporting Frequency	Cadence of reporting	2025/26 Target	Agreed target for 2025/26 year (or 2024/25 if relevant)	
Ethnicity available	Yes/No	Disaggregation	District/Regional/National	
Rurality	District/Regional/National			
Measure Source/Accountability document:				
Estimates	SPE	NZHP	SOI	GPS
Vote Health Estimates of Appropriation 2025/26 (or 2024/25 if relevant)	Statement of Performance Expectations 2025-26 (or 2024/25 if relevant)	New Zealand Health Plan 2024-27	Statement of Intent 2024-28	Government Policy Statement on Health 2024-27

This version is provided as a companion to the Annual Report 2024-25 and provides the measurement basis for all measures reported therein.

For all measures reporting is done on an annual basis for a period covers the financial year which begins on 1 July and ends on 30 June the following year (unless otherwise stated in the measure specification), with some measures reported quarterly:

- Quarter 1 – 1 July – 30 September
- Quarter 2 – 1 October – 31 December
- Quarter 3 – 1 January – 30 March
- Quarter 4 – 1 April – 30 June

Process for publication of measures

Quarterly results are generally published 11-12 weeks after the end of the quarter. For most measures, return of data is required within 20 working days (4-5 weeks) following the end of the quarter. Health NZ then undertakes a data check with districts to quality assure the validity and accuracy of the results. This process takes 5-10 working days (depending on whether issues are found which require remediation). For the first three years of Health NZ's operations there have been issues requiring remediation every quarter.

The results are then presented to our ELT (to date this has generally within 7-8 weeks from the end of the quarter) and Board (within 8-9 weeks) as part of our internal performance monitoring and management, before being presented to the Minister (within 9-10 weeks) and then published.

Operational/rapid data are used by Health NZ leadership to monitor/manage performance monthly.

Output Class 1 - Public Health Services 2025/26

Ref Number	P2-03	Short Measure Name	Improved immunisation for children 24mth	
Measure	P2-03 - Percentage of children fully immunised at 24 months of age			
Output Class	Public Health Services			
Classification	Impact	Quarterly Report	Y	
Data Source	Aotearoa Immunisation Register (AIR)			
Numerator	<p>The total number of eligible children fully immunised (who have received all their required immunisations in the National Immunisation Schedule) on or before they turn 24 months of age, according to the Immunisations Events recorded in AIR, in the reporting period.</p> <p>This includes any child that has previously declined an immunisation event and then subsequently received the immunisation which will count towards the 24 month milestone from when the vaccine was administered.</p> <p><i>Scheduled vaccines:</i></p> <p>6 weeks: DTaP-IPV-HepB/Hib-1, PCV13-1, 3 Months: DTaP-IPV-HepB/Hib-2, 5 Months: DTaP-IPV-HepB/Hib-3, PCV13-2, 12 Months: MMR-1, PCV13-3, 15 Months: Hib-4 MMR-2</p>			
Denominator	Total count of eligible children that have reached 24 months of age during the reporting period.			
Info	<p>Inclusions</p> <p>Consumers in AIR, with a consumer status of 'Active', 'Unconfirmed Overseas' and reaches 24 months of age in a reporting period. Active consumers are individuals with a NHI, residing in New Zealand and are not deceased. This includes:</p> <ol style="list-style-type: none"> individuals who have previously opted off the NIR or have declined at least one immunisation; individuals for whom vaccination is not clinically indicated. i.e. those who have permanent medical contraindications to a vaccine or have pre-existing immunity to a disease; or individuals who are resident in New Zealand during the reporting period and have received an overseas immunisation, and this has been recorded in AIR. <p>Exclusions</p> <p><i>Meningococcal B</i> – this vaccine was introduced to the childhood immunisation schedule in March 2023 and includes a catch-up programme until August 2027 for all children under 5 years and is the reason for its exclusion from the Milestone Coverage reporting for now.</p> <p><i>Rotavirus</i> – for clinical safety reasons, infants must receive dose one of the Rotavirus vaccine by age 15 weeks and dose two by age 25 weeks, there is no catch-up option available for this vaccination and is the reason for its exclusion from the Milestone Coverage reporting.</p>			

	<p><i>Varicella</i> – A positive history of Varicella infection (chickenpox) could be taken as indicating immunity and is the reason for its exclusion from the Milestone Coverage reporting.</p> <p><i>Overseas or Deceased Consumers</i> – any consumers in AIR recorded as 'Overseas' or 'Deceased' during the reporting period are not included in the Milestone Coverage report.</p> <p>Individuals who have requested their records be suppressed are excluded as 'Active' consumers</p>			
Calculation	Numerator divided by denominator (Rolling 3-month period for quarterly reporting, Rolling 12-months to June 30th for annual reporting)			
Reporting Frequency	Quarterly and Annual	2025/26 Target	87% (95% by 2030)	
Ethnicity available	Yes	Disaggregation	District/Regional/National	
Rurality	District/Regional/National			
Measure Source/Accountability document:				
Estimates	SPE	NZHP	SOI	GPS
X	X	X	X	X

Ref Number	P2-04	Short Measure Name	Flu vaccinations > 65 yrs		
Measure	P2-04 - Percentage of people aged at least 65 years who have completed at least one influenza vaccination				
Output Class	Public Health Services				
Classification	Impact	Quarterly Report	N		
Data Source	Aotearoa Immunisation Register AIR				
Numerator	Number of eligible people aged 65 years and over who have received a flu dose in the current flu season (reported cumulatively from the start of the flu season to the end of the current reporting month).				
Denominator	<p>Estimated population of people aged 65+ at the end* of the current flu season.</p> <p>*Vaccination uptake calculation is based on a snapshot of the estimated eligible population in AIR as at 01 March of the current year. This snapshot does not take into account any deaths or births that occur during the influenza season, so that the uptake can be observed against a static population.</p> <p>Age group is determined by age as at 30 September of the current year. In other words, "age 65+ years" will include those who do not turn 65 years of age until later in the influenza season. This way, uptake captures not only those who are eligible for funded vaccination at the start but also those who become eligible over the course of the influenza season.</p>				
Info	<p>Winter is a particularly demanding time for our health system with parts of the system operating at high volumes. Influenza immunisation is an important part of winter preparedness supporting the health system to operate effectively. Those over 65 years are at a higher risk of increased disease severity and likelihood of complications than other groups. By measuring the rate of vaccination in this group we are focussed on ensuring people are supported to live well in the community, avoiding unnecessary hospitalisations.</p> <p>The flu season is typically between April - September each year. There is minimal activity outside of this period. Therefore, flu coverage for 65+ is not reported outside of the flu season.</p> <p>We note that the delivery of flu vaccine crosses the financial years (April - October) and therefore measuring the outcome of activity is not fully visible till the following financial year</p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual and weekly during the flu season.	2025/26 Target	75%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X	X			

Ref Number	P2-07	Short Measure Name	Breast screening coverage		
Measure	P2-07 - Percentage of eligible women aged 45-69 years who have a breast cancer screen in the last two years				
Output Class	Public Health Services				
Classification	Impact	Quarterly Report	Y		
Data Source	BreastScreen Aotearoa Data Warehouse (The BreastScreen Aotearoa Register (numerator), Statistics New Zealand Population Projections (denominator), Ethnicity is sourced from the NHI database)				
Numerator	Number of eligible women aged 45 to 69 screened over a two-year time period to period end.				
Denominator	The projected population for the mid-point of the monitoring period e.g., for two year coverage as of June 2025, the denominator is the projected population for 30 June 2024				
Info	<p>https://tewhatuora.shinyapps.io/nsu-bsa-coverage/</p> <p>In this app coverage is calculated by dividing the number of women screened in a given time period by the estimated eligible population. 'Screened' includes individuals who have attended a screening mammogram during the reference period. Each participant is only counted once.</p>				
Calculation	Numerator divided by denominator (Rolling 24-month period)				
Reporting Frequency	Quarterly and Annual and R Shiny app updated monthly.	2025/26 Target	70%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-09	Short Measure Name	Cervical screening coverage		
Measure	P2-09 - Cervical screening rates of eligible women aged 25–69 years (five-yearly screening interval)				
Output Class	Public Health Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Cervical Screening Programme Register (numerator), Statistics New Zealand Population Projections (denominator))				
Numerator	Number of eligible women aged 25 to 69 who are up to date in their screening at the period end.				
Denominator	The projected population for the end-point of the monitoring period e.g., for coverage as of October 2023, the denominator is the projected population for 31 October 2023, adjusted for hysterectomy prevalence.				
Info	<p>https://tewhatauora.shinyapps.io/nsu-ncsp-coverage/</p> <p>This measure is referred to as 'cervical coverage: up to date' as the calculation considers when the participant's most recent test was in relation to the implementation of HPV primary screening, accounting for the change in screening interval from three to five years. For example, a participant whose more recent test was prior to 12/09/2023 is considered up to date for a period of three years following that date. A participant whose most recent test was after 12/09/2023 is considered up to date for a period of five years following that test.</p> <p>As the calculation is based on population projections from Stats NZ (estimates), some results of over 100 per cent may occur.</p>				
Calculation	Numerator divided by denominator (Rolling 60-month period)				
Reporting Frequency	Quarterly and Annual and R Shiny app updated monthly.	2025/26 Target	80%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-140	Short Measure Name	Improved immunisation for children 8mth	
Measure	P2-140- Percentage of children fully immunised at 8 months of age			
Output Class	Public Health Services			
Classification	Impact	Quarterly Report	Y	
Data Source	Aotearoa Immunisation Register AIR			
Numerator	The total number of eligible children fully immunised (who have received all their required immunisations in the National Immunisation Schedule) on or before they turn 8 months of age, according to the Immunisations Events recorded in AIR, in the reporting period.			
Denominator	Total count of eligible children that have turned 8-months of age during the reporting period.			
Info	<p>Scheduled vaccines: 6 weeks: DTaP-IPV-HepB/Hib-1, PCV13-1, 3 Months: DTaP-IPV-HepB/Hib-2, 5 Months: DTaP-IPV-HepB/Hib-3, PCV13-2,</p> <p>Inclusions Consumers in AIR, with a consumer status of 'Active', 'Unconfirmed Overseas' and reaches 8 months of age in a reporting period. Active consumers are individuals with a NHI, residing in New Zealand and are not deceased. This includes:</p> <ol style="list-style-type: none"> individuals who have previously opted off the NIR or have declined at least one immunisation; individuals for whom vaccination is not clinically indicated. i.e. those who have permanent medical contraindications to a vaccine or have pre-existing immunity to a disease; or individuals who are resident in New Zealand during the reporting period and have received an overseas immunisation, and this has been recorded in AIR. <p>Exclusions Meningococcal B – this vaccine was introduced to the childhood immunisation schedule in March 2023 and includes a catch-up programme until August 2027 for all children under 5 years and is the reason for its exclusion from the Milestone Coverage reporting for now.</p> <p>Rotavirus – for clinical safety reasons, infants must receive dose one of the Rotavirus vaccine by age 15 weeks and dose two by age 25 weeks, there is no catch-up option available for this vaccination and is the reason for its exclusion from the Milestone Coverage reporting.</p> <p>Varicella – A positive history of Varicella infection (chickenpox) could be taken as indicating immunity and is the reason for its exclusion from the Milestone Coverage reporting.</p>			

	Overseas or Deceased Consumers – any consumers in AIR recorded as ‘Overseas’ or ‘Deceased’ during the reporting period are not included in the Milestone Coverage report.			
	Individuals who have requested their records be suppressed are excluded as ‘Active’ consumers			
Calculation	Numerator divided by denominator (Rolling 12-month period)			
Reporting Frequency	Quarterly and Annual	2025/26 Target	95%	
Ethnicity available	Yes	Disaggregation	District/Regional/National	
Rurality	District/Regional/National			
Measure Source/Accountability document				
Estimates	SPE	NZHP	SOI	GPS
X			X	

Ref Number	P2-141	Short Measure Name	Improved immunisation for children 5yr	
Measure	P2-141 - Percentage of children fully immunised at 5 years of age			
Output Class	Public Health Services			
Classification	Impact	Quarterly Report	N	
Data Source	Aotearoa Immunisation Register AIR			
Numerator	The total number of eligible children fully immunised (who have received all their required immunisations in the National Immunisation Schedule) on or before they turn five years of age, according to the Immunisations Events recorded in AIR, in the reporting period.			
Denominator	Total count of eligible children that have turned five years of age during the reporting period.			
Info	<p>Scheduled vaccines:</p> <p>6 weeks: DTaP-IPV-HepB/Hib-1, PCV13-1, 3 Months: DTaP-IPV-HepB/Hib-2, 5 Months: DTaP-IPV-HepB/Hib-3, PCV13-2, 12 Months: MMR-1, PCV13-3,</p> <p>15 Months: Hib-4 MMR-2 4 Years: DTaP-IPV-HepB/Hib-Booster</p> <p>Inclusions Consumers in AIR, with a consumer status of 'Active', 'Unconfirmed Overseas' and reaches 60 months of age in a reporting period. Active consumers are individuals with a NHI, residing in New Zealand and are not deceased. This includes:</p> <ol style="list-style-type: none"> individuals who have previously opted off the NIR or have declined at least one immunisation; individuals for whom vaccination is not clinically indicated. i.e. those who have permanent medical contraindications to a vaccine or have pre-existing immunity to a disease; or individuals who are resident in New Zealand during the reporting period and have received an overseas immunisation, and this has been recorded in AIR. <p>Exclusions Meningococcal B – this vaccine was introduced to the childhood immunisation schedule in March 2023 and includes a catch-up programme until August 2027 for all children under 5 years and is the reason for its exclusion from the Milestone Coverage reporting for now.</p> <p>Rotavirus – for clinical safety reasons, infants must receive dose one of the Rotavirus vaccine by age 15 weeks and dose two by age 25 weeks, there is no catch-up option available for this vaccination and is the reason for its exclusion from the Milestone Coverage reporting.</p>			

	<p>Varicella – A positive history of Varicella infection (chickenpox) could be taken as indicating immunity and is the reason for its exclusion from the Milestone Coverage reporting.</p> <p>Overseas or Deceased Consumers – any consumers in AIR recorded as ‘Overseas’ or ‘Deceased’ during the reporting period are not included in the Milestone Coverage report.</p> <p>Individuals who have requested their records be suppressed are excluded as ‘Active’ consumers</p>			
Calculation	Numerator divided by denominator (Rolling 12-month period)			
Reporting Frequency	Quarterly and Annual	2025/26 Target	95%	
Ethnicity available	Yes	Disaggregation	District/Regional/National	
Rurality	District/Regional/National			
Measure Source/Accountability document				
Estimates	SPE	NZHP	SOI	GPS
X	X			

Ref Number	P2-158	Short Measure Name	Bowel screening participation		
Measure	P2-158 - Bowel screening rates of adults aged 60–74 years (two-yearly screening interval)				
Output Class	Public Health Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Bowel Screening Programme Data Warehouse				
Numerator	Number of people who returned a Faecal Immunochemical Test (FIT) kit with definitive result during the reporting period.				
Denominator	Number of people invited to participate in bowel screening during the reporting period.				
Info	<p>https://tewhatauora.shinyapps.io/nphs-nbsp/</p> <p>There is a time lag for bowel screening participation, as once kits are sent out, participants have six months to complete and return the kit and therefore reporting on this indicator requires the six months to elapse.</p> <p>As the bowel screening programme invites participants back every two years, participation counts invitations over a two-year period. The invitation period is a rolling 2-year period up to the reporting end date.</p>				
Calculation	Numerator divided by denominator (Rolling 24-month period)				
Reporting Frequency	Quarterly and Annual and R Shiny app updated monthly.	2025/26 Target	60%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X		X	

Ref Number	P2-159	Short Measure Name	Life expectancy at birth		
Measure	P2-159 - Life expectancy at birth by ethnicity, three-year aggregated estimate				
Output Class	Public Health Services				
Classification	Outcome	Quarterly Report	N		
Data Source	StatsNZ population estimates and national mortality collection				
Numerator	Life expectancy at birth is the average lifespan a newborn can be expected to live, assuming that age-specific mortality levels remain constant.				
Denominator	N/A				
Info	https://www.stats.govt.nz/topics/life-expectancy/ StatsNZ population estimates and national mortality collection data				
Calculation	Three-year rolling average calculated using Chiang II methodology				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
			X		

Ref Number	P2-160	Short Measure Name	Good or better rated health		
Measure	P2-160- Percentage of adults 15+ who rate their health as good or better				
Output Class	Public Health Services				
Classification	Outcome	Quarterly Report	N		
Data Source	New Zealand Health Survey				
Numerator	Respondents reporting 'good', 'very good' or 'excellent' to question A4.01				
Denominator	All respondents				
Info	https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey Adult respondents (aged 15+ years) are categorised as having good or better self-rated health if they answered 'good', 'very good' or 'excellent' to the following question A4.01 In general, would you say your health is?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
			X		

Ref Number	P2-161	Short Measure Name	Daily smokers		
Measure	P2-161 - Percentage of adults aged 15+ who smoke daily				
Output Class	Public Health Services				
Classification	Outcome	Quarterly Report	N		
Data Source	New Zealand Health Survey				
Numerator	Respondents reporting 'At least once a day' to question A3.15				
Denominator	All respondents				
Info	https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey Daily smokers (aged 15+ years) are current smokers who smoke every day, and have smoked more than 100 cigarettes in their whole life. The 100-cigarette threshold limits the indicator to people with established use.				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X	X	X	
Ref Number	P2-162	Short Measure Name	Physical activity guidelines met		
Measure	P2-162 - Percentage of adults meeting physical activity guidelines				
Output Class	Public Health Services				
Classification	Outcome	Quarterly Report	N		
Data Source	New Zealand Health Survey				
Numerator	Respondents reporting being physically active (did at least 2.5 hours of activity in the past week, spread out over the week)				
Denominator	All respondents				
Info	https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey Physical activity (aged 15+ years) is defined as doing at least 30 minutes of brisk walking or moderate-intensity physical activity (or equivalent vigorous activity), for at least 10 minutes at a time, at least five days a week. Question A3.06 to A3.12				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X	X	X	

Ref Number	P2-163	Short Measure Name	Daily intake of vegetables and fruit (children)		
Measure	P2-163 - Percentage of children eating the recommended daily intake of vegetables and fruit				
Output Class	Public Health Services				
Classification	Outcome	Quarterly Report	N		
Data Source	New Zealand Health Survey				
Numerator	<p>Respondents answered as below to questions C3.06a & C3.07a.</p> <ul style="list-style-type: none"> • For boys and girls aged 2-3 years – at least 2.5 servings of vegetables and at least 1 serving of fruit per day • For boys and girls aged 4-8 years – at least 4.5 servings of vegetables and at least 1.5 serving of fruit per day • For boys aged 9-11 years – at least 5 servings of vegetables and at least 2 servings of fruit per day • For boys aged 12-14 years – at least 5.5 servings of vegetables and at least 2 servings of fruit per day • For girls aged 9-14 years – at least 5 servings per day 				
Denominator	All respondents				
Info	<p>https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey Respondents (children) who report eating recommended amount of fruit & vegetables in questions C3.06a & C3.07a.</p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X	X	X	

Ref Number	P2-165	Short Measure Name	Family wellbeing - High or Very high		
Measure	P2-165 - Percentage of respondents reporting family wellbeing scores of High or Very high				
Output Class	Public Health Services				
Classification	Outcome	Quarterly Report	N		
Data Source	New Zealand Health Survey				
Numerator	Respondents answered 7 or higher to the following question: AMH2.02				
Denominator	All respondents				
Info	<p>https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey</p> <p>Adult respondents (aged 15+ years) are categorised as having high or very high family wellbeing if they had a family and answered 7 or higher to the following question: AMH2.02: Where 0 means Extremely badly and 10 means Extremely well, how would you rate how your family is doing these days?</p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
			X		

Ref Number	P2-166	Short Measure Name	Hazardous drinking patterns		
Measure	P2-166 - Percentage of respondents reporting hazardous drinking patterns				
Output Class	Public Health Services				
Classification	Outcome	Quarterly Report	N		
Data Source	New Zealand Health Survey				
Numerator	Respondents reporting hazardous drinking (AUDIT score ≥ 8) on question A3.24 - A3.34				
Denominator	All respondents				
Info	<p>https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey</p> <p>Hazardous drinking (aged 15+ years) is measured using the 10-question Alcohol Use Disorders Identification Test (AUDIT) developed by the World Health Organization (Babor et al 2001). The AUDIT is a 10-item questionnaire that covers three aspects of alcohol use: alcohol consumption, dependence and adverse consequences. An AUDIT score is the total of the scores obtained for each of the 10 items (questions A3.25 to A3.34).</p> <p>Hazardous drinkers are defined as those who obtain an AUDIT score of 8 or more, representing an established pattern of drinking that carries a high risk of future damage to physical or mental health. Someone can reach a score of 8 from the alcohol consumption items alone. For example, someone who drank six or more drinks on one occasion, twice a week.</p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X	X	X	

Ref Number	P2-167	Short Measure Name	Psychological distress - High or very high		
Measure	P2-167 - Proportion of population aged 15+ years with high or very high psychological distress				
Output Class	Public Health Services				
Classification	Outcome	Quarterly Report	N		
Data Source	New Zealand Health Survey				
Numerator	Respondents who are experiencing high or very high psychological distress from answers to questions A4.13 - 4.22 totaling a Kessler Psychological Distress Scale of 12 or more				
Denominator	All respondents				
Info	<p>https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey</p> <p>Adult respondents (aged 15+ years) are categorised as experiencing high or very high psychological distress if they have a score of 12 or more on the Kessler Psychological Distress Scale (K10). This is the New Zealand Health Survey's most commonly used indicator of psychological distress.</p> <p>The K10 was developed to identify severe non-specific psychological distress in population surveys (Kessler et al 2003). The K10 is a screening tool, rather than a diagnostic tool, so it's not recommended to use it to measure the prevalence of mental health conditions in the population.</p> <p>The 10 item questionnaire yields a measure of psychological distress based on questions about symptoms of nervousness, restlessness, fatigue or depression in the past four weeks. For each question, there is a five-level response scale based on the amount of time that a respondent experienced those particular feelings. Each of the items are scored from 0 for 'none' to 4 for 'all of the time'. Scores for the ten items are summed, yielding a minimum possible score of 0 and a maximum possible score of 40, with low scores indicating low levels of psychological distress and high scores indicating high levels of psychological distress.</p> <p>Results for the Health Survey have been grouped into four levels of psychological distress:</p> <ul style="list-style-type: none"> 0-5 (low distress) 6-11 (moderate distress) 12-19 (high distress) 20-40 (very high distress). 				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X	X	X	

Ref Number	P2-236	Short Measure Name	HPV immunisation - Cohort Year	
Measure	P2-236 - Increase the percentage of girls and boys between 9 and 26 who have completed their Human Papillomavirus (HPV) immunisation course as per schedule, and recorded on the Aotearoa Immunisation Register as fully immunised			
Output Class	Public Health Services			
Classification	Impact	Quarterly Report	N	
Data Source	Aotearoa Immunisation Register AIR			
Numerator	Those eligible who have received the required number of doses to be considered fully vaccinated (2 or 3).			
Denominator	Eligible population (children born in year of relevant cohort) enrolled on the AIR with a status of 'Active' or 'Unconfirmed Overseas'.			
Info				
Calculation	Numerator divided by denominator			
Reporting Frequency	Annual and Quarterly	2025/26 Target	75%	
Ethnicity available	Yes	Disaggregation	District/Regional/National	
Rurality	Not available			
Measure Source/Accountability document				
Estimates	SPE	NZHP	SOI	GPS
X	X			

Output Class 2 - Primary and Community Care Services 2025/26

Ref Number	P2-155	Short Measure Name	Improving visibility - prevention spend		
Measure	P2-155 - Plan for improving visibility of spend on and better targeting of funding towards preventative measures and early interventions.				
Output Class	Primary and Community Care Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-16	Short Measure Name	DMFT - Year 8		
Measure	P2-16 – Mean decayed, missing, filled teeth (DMFT) at school Year 8				
Output Class	Primary and Community Care Services				
Classification	Outcome	Quarterly Report	N		
Data Source	Community Oral Health Service Data				
Numerator	Number of DMFT observed - At the contact closest to the child's last dental examination before they leave the Community Oral Health Service (school year 8), the total number of teeth that are decayed (d/D), missing (due to caries m/M) and filled (f/F).				
Denominator	Number of children examined - the total number of children who have been examined in the school year 8 age group in the year that the reporting relates to.				
Info	Available in Q3.				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X			

Ref Number	P2-168	Short Measure Name	5+ unique long-term medicines > 65 yrs		
Measure	P2-168 - Improve proportion of people aged over 65 years dispensed 5 or more unique long-term medicines				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	HQSC - Polypharmacy quality reporting				
Numerator	People aged over 65 years dispensed 5 or more unique long-term medicines				
Denominator	All people aged over 65 years				
Info	<p>https://public.tableau.com/app/profile/hqi2803/viz/Polypharmacyin_glemap/AtlasofhealthcarevariationPolypharmacy?publish=yes</p> <p>This indicator shows the percentage of people who were dispensed 5 or more long term medicines. Long term medicines were defined as the number of unique chemicals dispensed in at least two consecutive quarters. This indicator does not capture unsubsidised or over the counter medicines nor does it indicate whether people took the medicine.</p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	
Ref Number	P2-169	Short Measure Name	My Health Record access		
Measure	P2-169 - Increase access to My Health Record				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	Y		
Data Source	My Health Record				
Numerator	Number of active users of my health record				
Denominator	N/A				
Info	My Health Record gives you secure access to some of your health information, even if you are not enrolled with a healthcare provider.				
Calculation	N/A				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	No	Disaggregation	National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-17	Short Measure Name	GP enrolment		
Measure	P2-17 - Percentage of people enrolled with a general practice (or a kaupapa Māori provider delivering general practice care)				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Enrolment Service				
Numerator	Number of people enrolled with a general practice				
Denominator	Total estimated population according to Stats NZ				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly and Annual	2025/26 Target	95%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X	X	X		

Ref Number	P2-173	Short Measure Name	DMFT - Age 5		
Measure	P2-173 - Mean decayed, missing, filled teeth (DMFT) at age 5				
Output Class	Primary and Community Care Services				
Classification	Outcome	Quarterly Report	N		
Data Source	Community Oral Health Service Data				
Numerator	Number of DMFT observed - At the first examination after the child has turned five years, but before their sixth birthday (age 5 years), the total number of teeth that are decayed (d/D), missing (due to caries m/M) and filled (f/F).				
Denominator	Number of children examined - the total number of children who have been examined in the age 5 years group in the year that the reporting relates to.				
Info	Q3				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-174	Short Measure Name	Hypoglycaemic medication dispensing		
Measure	P2-174 - People with diabetes regularly receiving any hypoglycaemic medication in the relevant year				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	Health Quality and Safety Commission (HQSC)				
Numerator	People with diabetes dispensed any hypoglycaemic medication in three or four quarters in the relevant year				
Denominator	Count of distinct master NHIs identified as having diabetes as per the Virtual Diabetes Register				
Info	<p>https://public.tableau.com/app/profile/hqi2803/viz/DiabetesAtlas2022nearfinal/AtlasofHealthcareVariationDiabetes?publish=yes</p> <p>Description: This indicator shows the number and percent of people with diabetes receiving any hypoglycaemic medication regularly. Regular use was defined as hypoglycaemic medication dispensed in three or more quarters in a year.</p> <p>Why is this indicator important? Analysing variation in hypoglycaemic medication usage can offer insights into several aspects of diabetes management, including health care access and quality, provider practice, patient preferences, health literacy, adherence and tolerability. This information is valuable for designing targeted interventions to improve diabetes care and reduce disparities in health care delivery.</p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-175	Short Measure Name	Understood health info (primary care)		
Measure	P2-175 - Percentage of people who report they understood the information about their care				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	HQSC - Patient Experience Survey Primary Care				
Numerator	The percentage of patients who reported that the health care professional explained things in a way they could understand during their most recent appointment about their own health				
Denominator	All respondents				
Info	https://reports.hqsc.govt.nz/APC-explorer/ Question: Did the health care professional explain things in a way you could understand?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not Available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	
Ref Number	P2-176	Short Measure Name	Primary care available when needed		
Measure	P2-176 - Increase in percentage of people who say they receive care from a GP or nurse when they need it				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	Y		
Data Source	HQSC - Patient Experience Survey Primary Care				
Numerator	The percentage of patients who reported Yes definitely, they receive care from a GP or nurse when they need it				
Denominator	All respondents				
Info	https://reports.hqsc.govt.nz/APC-explorer/ Question: In the last 12 months, was there ever a time when you wanted health care from a GP or nurse, but you could not get it?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly and Annual	2025/26 Target	At least 76%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-177	Short Measure Name	Unmet need GP - waiting too long	
Measure	P2-177 - Percentage of Adults who report unmet need for a GP due to wait time being too long in the past 12 months			
Output Class	Primary and Community Care Services			
Classification	Impact	Quarterly Report	N	
Data Source	New Zealand Health Survey			
Numerator	Respondents who report there was a time when you had a medical problem but did not visit a GP due to wait time being too long in the past 12 months.			
Denominator	All respondents			
Info	<p>https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey</p> <p>Unmet need for a GP due to wait time in the last 12 months is defined for adults (aged 15+ years) as having had a medical problem but not visiting a GP because the time taken to get an appointment was too long, in the past 12 months.</p> <p>Questions: A2.360 In the past 12 months, was there a time when you had a medical problem but did not visit a GP for any of the following reasons?</p>			
Calculation	Numerator divided by denominator			
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)	
Ethnicity available	Yes	Disaggregation	National	
Rurality	Not available			
Measure Source/Accountability document				
Estimates	SPE	NZHP	SOI	GPS
		X		X

Ref Number	P2-178	Short Measure Name	Involvement in decisions (primary care)		
Measure	P2-178 - Primary care – the percentage of patients who reported being involved in decisions about treatment and care during their most recent appointment about their own health				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	HQSC - Patient Experience Survey Primary Care				
Numerator	The percentage of patients who reported Yes/definitely they were involved as much as they wanted to be in making decisions about their treatment and care.				
Denominator	All respondents				
Info	https://reports.hqsc.govt.nz/APC-explorer/ Question: Did the health care professional involve you as much as you wanted to be in making decisions about your treatment and care?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly and Annual	2025/26 Target	At least 86%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X		X	X	

Ref Number	P2-179	Short Measure Name	Treated with respect Primary Care		
Measure	P2-179 - Primary care - The percentage of people reporting that the health care professional they saw treated them with respect and kindness				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	HQSC - Patient Experience Survey Primary Care				
Numerator	The percentage of patients who reported Yes, that the health care professional they saw treated them with respect and kindness				
Denominator	All respondents				
Info	https://reports.hqsc.govt.nz/APC-explorer/ Question: Did the health care professional treat you with respect and kindness?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
			X		

Ref Number	P2-180	Short Measure Name	Virtual Diabetes Register	
Measure	P2-180 - Rates of registrations on Virtual Diabetes Register			
Output Class	Primary and Community Care Services			
Classification	Impact	Quarterly Report	N	
Data Source	Virtual Diabetes Register			
Numerator	The data sources that inform the number of people on the VDR (i.e., the numerator in the rate calculation) are derived from interactions with the health system, via hospital admissions, laboratory tests, and other sources.			
Denominator	The population denominators used in the rate calculations are based on primary health organisation (PHO) enrolments sourced from the National Enrolment System.			
Info	https://www.tewhatauora.govt.nz/for-health-professionals/data-and-statistics/virtual-diabetes-tool/			
Calculation	Numerator divided by denominator			
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)	
Ethnicity available	Yes	Disaggregation	District/Regional/National	
Rurality	Not available			
Measure Source/Accountability document				
Estimates	SPE	NZHP	SOI	GPS
		X		X

Ref Number	P2-183	Short Measure Name	Unmet need GP - cost	
Measure	P2-183 - The percentage of Adults who experience unmet need to see a GP in the past 12 months due to cost			
Output Class	Primary and Community Care Services			
Classification	Impact	Quarterly Report	N	
Data Source	New Zealand Health Survey			
Numerator	Respondents who report there was a time when you had a medical problem but did not visit a GP because of costs in the last 12 months.			
Denominator	All respondents			
Info	<p>https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey</p> <p>Unmet need for GP due to cost is defined for adults (aged 15+ years) as having had a medical problem but not visiting a GP because of cost, in the past 12 months.</p> <p>Questions:</p> <p>A2.33a In the past 12 months, was there a time when you had a medical problem but did not visit a GP because of cost?</p>			
Calculation	Numerator divided by denominator			
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)	
Ethnicity available	Yes	Disaggregation	National	
Rurality	Not available			
Measure Source/Accountability document				
Estimates	SPE	NZHP	SOI	GPS
		X		X

Ref Number	P2-184	Short Measure Name	ASH Rate CVD 45-64yrs		
Measure	P2-184 - Ambulatory sensitive hospitalisations (ASH) for cardiovascular conditions per 100,000 in those aged 45-64 years				
Output Class	Primary and Community Care Services				
Classification	Outcome	Quarterly Report	N		
Data Source	National Minimum Dataset (NMDS).				
Numerator	Number of hospital inpatient ASH events for 45-64-year-olds from the NMDS for cardiovascular conditions				
Denominator	Domicile population for 45-64-year-olds based on Stats NZ population projections and age-standardised based on Stats NZ population estimates.				
Info	<p>ASH for CVDs currently encompasses the following conditions in order of descending frequency: angina and chest pain, congestive heart failure, myocardial infarction, stroke, hypertensive disease, rheumatic fever/heart disease and other ischaemic heart disease.</p> <p>Admissions: For Dental all admissions are included, other specialties include acute, arranged, and psychiatric patient returned from leave of more than 14 days.</p>				
Calculation	(Numerator divided by denominator) * 100,000 (Rolling 12-month period)				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
			X		

Ref Number	P2-185	Short Measure Name	ASH Rate Respiratory 0-4yrs		
Measure	P2-185 - Ambulatory sensitive hospitalisations (ASH) for respiratory conditions per 100,000 in those aged 0-4 years				
Output Class	Primary and Community Care Services				
Classification	Outcome	Quarterly Report	N		
Data Source	National Minimum Dataset (NMDS).				
Numerator	Number of hospital inpatient ASH events for 0-4-year-olds (excluding neonates) from the NMDS for respiratory conditions				
Denominator	Domiciled population for 0-4-year-olds based on Stats NZ projections.				
Info	The conditions included in the respiratory set of ASH for children aged 0-4 years includes, in order of descending frequency: asthma, and upper and ENT respiratory infections.				
Calculation	(Numerator divided by denominator) * 100,000 (Rolling 12-month period)				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X	X	X	

Ref Number	P2-186	Short Measure Name	ASH Rate Respiratory 45-64yrs		
Measure	P2-186 - Ambulatory sensitive hospitalisations (ASH) for respiratory conditions per 100,000 in those aged 45-64 years				
Output Class	Primary and Community Care Services				
Classification	Outcome	Quarterly Report	N		
Data Source	National Minimum Dataset (NMDS).				
Numerator	Number of hospital inpatient ASH events for 45-64 year-olds from the NMDS for respiratory conditions				
Denominator	Domiciled population for 45-64-year-olds based on age-standardised based on Stats NZ population estimates				
Info	The conditions included in the respiratory set of ASH for those aged 45-64 years includes, in order of descending frequency: pneumonia, COPD, asthma, and upper and ENT respiratory infections, and bronchiectasis.				
Calculation	(Numerator divided by denominator) * 100,000 (Rolling 12-month period)				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X	X	X	

Ref Number	P2-214	Short Measure Name	Code of expectations scores		
Measure	P2-214 - Responsiveness, engagement and experience as captured in the Code of expectations for health entities' engagement with consumers and whānau				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	Manual				
Numerator	Responsiveness, engagement and experience scores				
Denominator	N/A				
Info	<p>Scores are provided for the 3 aspects, these will be listed as the measure. The code of expectations for health entities' engagement with consumers and whānau (the code) sets the expectations for how health entities must work with consumers, whānau and communities in the planning, design, delivery and evaluation of health services.</p> <p>This code is required by the Pae Ora (Healthy Futures) Act 2022 and is underpinned by the health sector principles. All health entities must act in accordance with the code and are required to report annually on how the code has been applied.</p>				
Calculation	N/A				
Reporting Frequency	Six-monthly and Annual	2025/26 Target	Improve from baseline		
Ethnicity available	No	Disaggregation	Regional/National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-218	Short Measure Name	InterRAI - community		
Measure	P2-218 - Improve the proportion of InterRAI assessments completed in community settings				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	InterRAI New Zealand Dataset				
Numerator	Number of InterRAI assessments completed in the community period.				
Denominator	Total number of InterRAI assessments completed in the period.				
Info	The primary purpose of interRAI assessments is to accurately determine the characteristics of a person in order to fully understand their needs, ranging from clinical to social support and prepare a care plan. The information provided by interRAI assessment supports the decisions made by a healthcare professional.				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available		Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X			

Ref Number	P2-22	Short Measure Name	ASH Rate Child 0-4yrs per 100,000		
Measure	P2-22 - Rate of ambulatory sensitive hospitalisations (ASH) per 100,000 population for children aged 0-4 years				
Output Class	Primary and Community Care Services				
Classification	Outcome	Quarterly Report	Y		
Data Source	National Minimum Dataset (NMDS).				
Numerator	Number of hospital inpatient ASH events for 0–4-year-olds from the NMDS. NMDS is used to identify ASH events by applying a list of conditions that has been developed by a clinical panel.				
Denominator	Domiciled population for 0–4-year-olds based on Stats NZ population projections.				
Info	<p>Condition list: The current list has been used since September 2015 and can be found in Appendix 1 Ambulatory sensitive hospitalisations (ASH) conditions list. The methodology was modified by a panel of clinicians and it defines ASH events in the 0–4 and 45–64 age groups to increase specificity and positive predictive value. Neonatal, injury, mental health conditions and non-casemix discharges are not included in the current measure. Ethnicity: Results for the Pacific ethnicity will only be provided for the eight DHBs with relatively large Pacific populations. For other districts, results for Pacific peoples will be included in the 'other' group.</p> <p>Moving average: To control for significant seasonal variation in hospital events, ASH rates are reported on a rolling 12-month basis.</p>				
Calculation	(Numerator divided by denominator) * 100,000 (Rolling 12-month period)				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X			X	

Ref Number	P2-222	Short Measure Name	GP qualifying encounters		
Measure	P2-222 - Number of General Practice Qualifying Encounters (GPQEDs)				
Output Class	Primary and Community Care Services				
Classification	Output	Quarterly Report	Y		
Data Source	PHO Collection				
Numerator	Number of General Practice Qualifying Encounters in the time frame.				
Denominator	N/A				
Info	GPQEDs include a range of interactions between a patient and the General Practice they are enrolled with. GPQEDs include, but are not limited to, doctor and nurse consultations (face-to-face and remote) and follow-up communications, prescription requests and immunisations.				
Calculation	N/A				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-223	Short Measure Name	PHO enrolments		
Measure	P2-223 - Number of Primary Health Organisation (PHO) enrolments				
Output Class	Primary and Community Care Services				
Classification	Output	Quarterly Report	Y		
Data Source	National Enrolment Service Data				
Numerator	Number of Primary Health Organisation enrolments recorded in the time period				
Denominator	N/A				
Info					
Calculation	N/A				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-23	Short Measure Name	ASH Rate Adults 45-64yrs per 100,000		
Measure	P2-23 - Rate of ambulatory sensitive hospitalisations (ASH) per 100,000 population for people aged 45-64 years				
Output Class	Primary and Community Care Services				
Classification	Outcome	Quarterly Report	Y		
Data Source	National Minimum Dataset (NMDS)				
Numerator	Number of hospital inpatient ASH events for 45-64-year-olds from the NMDS. The NMDS is used to identify ASH events by applying a list of conditions developed by a clinical panel.				
Denominator	Domicile population for 45-64-year-olds based on Stats NZ population projections and age-standardised based on Stats NZ population estimates.				
Info	<p>Condition list: The current list has been used since September 2015 and can be found in Appendix 1 Ambulatory sensitive hospitalisations (ASH) conditions list. The methodology was modified by a panel of clinicians and defines ASH events in the 0-4 and 45-64 age groups to increase specificity and positive predictive value. Neonatal, injury, mental health conditions and non-casemix discharges are not included in the current measure.</p> <p>Ethnicity: Results for the Pacific ethnicity will only be provided for the eight DHBs with relatively large Pacific populations. For other districts, results for Pacific peoples will be included in the 'other' group.</p> <p>Moving average: To control for significant seasonal variation in hospital events, ASH rates are reported on a rolling 12-month basis.</p>				
Calculation	(Numerator divided by denominator) * 100,000 (Rolling 12-month period)				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X			X	

Ref Number	P2-33a	Short Measure Name	Lead maternity carer registrations		
Measure	P2-33 - Increase in percentage of pregnant women who register with a Primary Maternity Carer in the first trimester of their pregnancy of all registrations				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	National Maternity Collection				
Numerator	Total number of pregnant people who register with a Primary Maternity Carer in the first trimester of their pregnancy				
Denominator	Total number of pregnant people who gave birth and registered with a Primary Maternity Carer				
Info	Annual, 12 months after the end of the calendar year				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	82%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X		X	

Ref Number	P2-38	Short Measure Name	Newborn GP enrolment		
Measure	P2-38 - Percentage of children enrolled with a general practice (or a kaupapa Māori provider delivering general practice care) by age 3-months				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Enrolment Service Data				
Numerator	Number of babies aged 3-months who are enrolled with a general practice				
Denominator	Total estimated population of babies aged 3-months according to the Aotearoa Immunisation Register				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly and Annual	2025/26 Target	85%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X		X		

Output Class 3 - Hospital and Specialist Services 2025/26

Ref Number	P2-149	Short Measure Name	Service-led 10-year infrastructure plan		
Measure	P2-149 - Delivery of a service-led 10-year infrastructure plan that incorporates associated performance expectations.				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	Narrative report on the delivery of a service-led 10-year infrastructure plan.				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-150	Short Measure Name	Detailed monthly & Quarterly reporting		
Measure	P2-150 - Detailed monthly & Quarterly reporting on financial, recruitment and activity forecasts including Hospital and Specialist Services activity reporting showing actual vs. budgeted production volumes.				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	Multiple National Collections				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-151	Short Measure Name	Detailed reporting on financial risks		
Measure	P2-151 - Detailed quantified quarterly reporting to monitors on financial risks, including addition reporting if risks arise.				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	Financial Accounting System				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-156	Short Measure Name	Costing Initiative Plans reporting		
Measure	P2-156 - Quarterly reporting against Costing Initiative Plans and milestones provided to monitors.				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-152	Short Measure Name	Health NZ workforce turnover		
Measure	P2-152 - Health NZ workforce turnover rate				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report	Y		
Data Source	People and Communications Management System				
Numerator	Exits from district employed payroll				
Denominator	Number of employees on district employed payroll				
Info	<p>Reported as a percentage Sourced from HWIP Quarterly dataset</p> <p>Data represents voluntary turnover and excludes employees who left due to reasons outside their control i.e. health, death, dismissal, and redundancy. The ethnicity category labelled "Other" is a combined group that includes all ethnicities not classified as Asian, Māori, or Pacific. It also includes individuals whose ethnicity is unknown or not stated. Ethnicity breakdowns at the district level are not reported due to low volumes, which may risk identifying individuals. Resident medical officers are excluded from the data. In HWIP, they are identified as starters and leavers each time they rotate around different districts as part of their training. If they were included, the turnover rates would be significantly overstated.</p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-153	Short Measure Name	Māori & Pacific workforce		
Measure	P2-153 - Increase representation of Māori and Pacific in the Health NZ workforce through increasing diversity of new hires (rolling 12 month average)				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report	Y		
Data Source	Health Workforce Information Programme Dataset				
Numerator	Number of new hires (within 12 month period) identifying as Māori or Pacific				
Denominator	All new hires into Health NZ				
Info	<p>Data includes permanent employees and excludes fixed-term, contractors, employees on long-term leave, parental leave, leave without pay and those with zero contracted hours.</p> <p>Employee count used is a distinct count based on an individual's employee number. As data provided to HWIP is anonymised, there is the potential for individuals to be counted more than once if they have roles across multiple HWIP occupational groupings (i.e. if they have roles as both a nurse and a midwife) or if they hold roles in more than one district.</p> <p>New hires / starters are employees whose reported start and end date was as at the end of each of the quarters listed. New starters include people who have left one district and started work in another or have started work in the Health NZ national office. Due to the anonymised nature of the data collection, this cannot be tracked or quantified.</p> <p>For more detail please see: https://www.tewhatauora.govt.nz/for-health-professionals/health-workforce-development/health-workforce-initiatives/health-workforce-information-programme </p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-157	Short Measure Name	Investment and disinvestment decision-making		
Measure	P2-157 - Visibility for monitors of a consistent approach to investment and disinvestment decision-making				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-192	Short Measure Name	Major Project completion		
Measure	P2-192 - Percent of major projects (>\$10 million) completed within scope, timeframes, and budget				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	Infrastructure Project Management System				
Numerator	All major projects (>\$10 million) completed within scope, timeframes, and budget				
Denominator	All major projects (>\$10 million)				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-170	Short Measure Name	Lower limb amputation hospitalisations		
Measure	P2-170 - Lower limb amputation hospitalisations, age-standardised per 100,000 ethnic specific population with diabetes				
Output Class	Hospital and Specialist Services				
Classification	Outcome	Quarterly Report	N		
Data Source	National Minimum Dataset (NMDS) & Virtual Diabetes Register				
Numerator	Inpatient events with a diabetes related limb amputation event				
Denominator	Virtual Diabetes Register				
Info	Rate of hospitalisations including a limb amputation and diagnosis of diabetes per 100,000 people with diabetes, adjusted for age to the 2001 Māori Census population.				
	Condition	ICD-9-CMA	ICD-10-AM		
	Diabetes complications - lower limb amputation with concurrent diabetes	8410, 8411, 8412, 8413, 8414, 8415, 8416, 8417, 8418, 8419	E10-E14 together with 4433800, 4435800, 9055700, 4436100, 4436400, 4436401, 4436101, 4436700, 4437000, 4437300, 5023600, 5203300, 5023602, 4436701, 4436702		
Calculation	(Numerator divided by denominator) * 100,000				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X	X	X	

Ref Number	P2-188	Short Measure Name	Bowel Cancer Mortality		
Measure	P2-188 - Bowel (colorectal) cancer mortality rates, age standardised per 100,000 population, New Zealand				
Output Class	Hospital and Specialist Services				
Classification	Outcome	Quarterly Report	N		
Data Source	New Zealand Mortality Collection				
Numerator	Number of deaths attributed to bowel cancer in the period				
Denominator	Total reference population				
Info	Bowel Cancer Mortality is the number of deaths, with bowel cancer as the underlying cause of death, occurring in a specified population during a year. It is expressed as the number of deaths per 100,000 population and rates are age-standardised to the World Health Organisation's standard world population.				
Calculation	(Numerator divided by denominator) * 100,000				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
			X		

Ref Number	P2-189	Short Measure Name	Breast Cancer Mortality		
Measure	P2-189 - Breast cancer mortality rates, age standardised per 100,000 population, New Zealand				
Output Class	Hospital and Specialist Services				
Classification	Outcome	Quarterly Report	N		
Data Source	New Zealand Mortality Collection				
Numerator	Number of deaths attributed to breast cancer in the period				
Denominator	Total reference population				
Info	Breast Cancer Mortality is the number of deaths, with breast cancer as the underlying cause of death, occurring in a specified population during a year. It is expressed as the number of deaths per 100,000 population and rates are age-standardised to the World Health Organisation's standard world population.				
Calculation	(Numerator divided by denominator) * 100,000				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
			X		

Ref Number	P2-190	Short Measure Name	Treated with respect (hospital)		
Measure	P2-190 - Inpatients – The percentage of patients who reported that their doctors treated them with respect and kindness				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	N		
Data Source	HQSC - Patient Experience Survey Inpatient				
Numerator	The percentage of patients who reported “Yes,definitely” that the health care professional they saw treated them with respect and kindness				
Denominator	All respondents				
Info	https://reports.hqsc.govt.nz/AHI-explorer/ Question: Did the doctors treat you with kindness and understanding while you were in the hospital?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
			X		

Ref Number	P2-191	Short Measure Name	Holiday's Act remediation payments		
Measure	P2-191 - Payments for former employees who have registered on the national employee portal and whose information has been validated will be made within agreed timelines				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	Payroll systems				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-194	Short Measure Name	Hospital pressure injuries		
Measure	P2-194 - Reduction in the number and proportion of inpatient events with a pressure injury diagnosis.				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Minimum Dataset (NMDS)				
Numerator	inpatient events with a diagnosis of a pressure injury (Pressure ulcer L89 ICD-10) during the inpatient stay.				
Denominator	All eligible inpatient events (excludes excludes chemo & dialysis patients, and those with a status as "boarder")				
Info					
Calculation	(Numerator divided by denominator) * 10,000				
Reporting Frequency	Quarterly and Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-195	Short Measure Name	Hospital falls		
Measure	P2-195 - Reduction in the number of inpatient discharges where a fall occurred while in hospital.				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Minimum Dataset (NMDS)				
Numerator	inpatient events where a fall occurred during the IP stay.				
Denominator	All inpatient events				
Info					
Calculation	(Numerator divided by denominator) * 10,000				
Reporting Frequency	Quarterly	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-196	Short Measure Name	Renal failure hospitalisations		
Measure	P2-196 - Renal failure hospitalisations, age-standardised per 100,000 ethnic specific population with diabetes				
Output Class	Hospital and Specialist Services				
Classification	Outcome	Quarterly Report		N	
Data Source	National Minimum Dataset (NMDS) & Virtual Diabetes Register				
Numerator	inpatient events with a diabetes related renal failure event				
Denominator	Virtual Diabetes Register				
Info	Rate of diabetes with renal failure-related hospitalisations per 100,000 adults with diabetes, adjusted for age to the 2001 Māori Census population.				
	Condition	ICD-9-CMA	ICD-10-AM		
	Diabetes complications - renal failure with concurrent diabetes	250.4	E10.2, E11.2, E12.2, E13.2, E14.2		
Calculation	(Numerator divided by denominator) * 100,000				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-197	Short Measure Name	Maintenance spending		
Measure	P2-197 - The amount spent on infrastructure asset maintenance as a percentage of the book value of the estate, benchmarked against industry best practice.				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report		N	
Data Source	Financial Accounting System				
Numerator	Amount spent on infrastructure asset maintenance				
Denominator	Book value of the estate				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-213	Short Measure Name	Productivity plan performance		
Measure	P2-213 - Performance against measures in the productivity plan to reduce unwarranted variation in costs.				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-219	Short Measure Name	FSA access		
Measure	P2-219 - Access to first specialist assessments (total, and standardised rates).				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	National Non-Admitted Patient Collection (NNPAC)				
Numerator	Number of unique first specialist assessments in the given period.				
Denominator	Total reference population				
Info	<p>This measure is reported as 2 values:</p> <ol style="list-style-type: none"> Total number of first specialist appointments in a given time frame. Standardised rate per 100,000 of reference population 				
Calculation	<ol style="list-style-type: none"> N/A (Numerator divided by denominator) * 100,000 				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	No	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X			

Ref Number	P2-220	Short Measure Name	Elective Surgical discharges		
Measure	P2-220 - Elective Surgical discharges (total, and standardised rates).				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	National Minimum Dataset (NMDS)				
Numerator	Number of Elective Surgical discharges in the given period.				
Denominator	Total reference population				
Info	This measure is reported as 2 values: 1. Total number of Elective Surgical discharges in a given time frame. 2. Standardised rate per 100,000 of reference population				
Calculation	1. N/A 2. (Numerator divided by denominator) * 100,000				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X			

Ref Number	P2-221	Short Measure Name	High-quality asset manager		
Measure	P2-221 - Health New Zealand is seen as a high-quality asset manager for the health estate as measured by the Asset Management Maturity index for the health portfolio				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Ref Number	P2-232	Short Measure Name	Diagnostic performance - CT		
Measure	P2-232 - Percentage of people accepted for a CT scan receive their scan in 42 days (six weeks) or less				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	N		
Data Source	Manual				
Numerator	People who received the diagnostic within the identified timeframe AND People waiting for the diagnostic at the end of the period who have waited less than the indicated timeframe.				
Denominator	People who received the diagnostic and people waiting for the diagnostic at the end of the period.				
Info	https://www.tewhatauora.govt.nz/health-services-and-programmes/diagnostic-dashboard				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly	2025/26 Target	65%		
Ethnicity available	No	Disaggregation	District/Regional/National		
Rurality	Not Available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				
Ref Number	P2-233	Short Measure Name	Diagnostic performance -MRI		
Measure	P2-233 - Percentage of people accepted for an MRI scan receive their scan in 42 days (six weeks) or less				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	N		
Data Source	Manual				
Numerator	People who received the diagnostic within the identified timeframe AND People waiting for the diagnostic at the end of the period who have waited less than the indicated timeframe.				
Denominator	People who received the diagnostic and people waiting for the diagnostic at the end of the period.				
Info	https://www.tewhatauora.govt.nz/health-services-and-programmes/diagnostic-dashboard				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly	2025/26 Target	65%		
Ethnicity available	No	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-36	Short Measure Name	Consumer Engagement Quality and Safety Marker		
Measure	P2-36 - Health New Zealand has self-assessed all regions against the Consumer Engagement Quality and Safety Marker at a minimum of Level 3				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	N		
Data Source	Manual				
Numerator	Proportion Consumer Engagement Quality and Safety Marker have been assessed at a minimum of Level 3 for each region.				
Denominator	All regions assessed against the Consumer Engagement Quality and Safety Marker				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	Regional/National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-39	Short Measure Name	Shorter wait times for FSA		
Measure	P2-39 - Percentage of patients wait less than 4 months for a first specialist assessment				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Collections – National Booking Reporting System (NBRS)				
Numerator	Number of patients waiting less than 4 calendar months from the date of referral for an FSA				
Denominator	Total number of patients waiting at the end of the month of the last month of the period of reporting for a FSA				
Info	<p>Inclusion: Referrals that have been accepted for publicly funded care and are waiting for a first specialist assessment</p> <p>Exclusion: Dental and Audiology specialties are excluded. Suspended referrals.</p>				
Calculation	<p>Quarterly - Numerator divided by demoninator (NOTE: This is a snapshot measure presented as the calculation for the end of last month in the period)</p> <p>Annual –</p> $Annual\ Result = \frac{(Sum\ of\ monthly\ numerators)}{(Sum\ of\ montlhy\ denominators)}$ <p>Where numerator is those waiting less than 121 days and denominator is total waiting.</p>				
Reporting Frequency	Quarterly and Annual	2025/26 Target	65% (95% by 2030)		
Ethnicity available	No	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-40	Short Measure Name	Shorter wait times for elective treatment	
Measure	P2-40 - Percentage of patients waiting less than 4 months for elective treatment			
Output Class	Hospital and Specialist Services			
Classification	Impact	Quarterly Report	Y	
Data Source	National Collections – National Booking Reporting System (NBRS)			
Numerator	Number of patients waiting less than 4 months (121 days) for elective treatment at the end of the month of the last month of the period of reporting.			
Denominator	Total number of patients waiting for elective treatment with an Assured status at the end of the month of the last month of the period of reporting.			
Info	<p>Inclusion: Patients waiting for publicly funded treatment, where the patient is assured for treatment and booked for a 'normal' procedure. Assured status includes 'booked', 'given certainty', 'rebooked' and 'deferred'. The definition of a 'normal' procedure is outlined in the NBRS data dictionary and guidance documents.</p> <p>Exclusion: Privately funded treatments are excluded. Procedures with 'planned', 'staged' or 'surveillance' flags are excluded from the calculations. Detailed explanations of these flags are included in the NBRS data dictionary.</p>			
Calculation	<p>Quarterly Numerator divided by denominator (NOTE: This is a snapshot measure presented as the calculation for the end of last month in the period) Annual –</p> $Annual\ Result = \frac{(Sum\ of\ monthly\ numerators)}{(Sum\ of\ monthly\ denominators)}$ <p>Where numerator is those waiting less than 121 days and denominator is total waiting.</p>			
Reporting Frequency	Quarterly and Annual	2025/26 Target	70% (95% by 2030)	
Ethnicity available	Yes	Disaggregation	District/Regional/National	
Rurality	District/Regional/National			
Measure Source/Accountability document				
Estimates	SPE	NZHP	SOI	GPS
X	X	X	X	X

Ref Number	P2-42	Short Measure Name	Readmissions within 28 days	
Measure	P2-42 - Rate of acute readmissions within 28 days of discharge			
Output Class	Hospital and Specialist Services			
Classification	Impact	Quarterly Report	N	
Data Source	National Minimum Dataset (NMDS).			
Numerator	The observed number of acute readmission stays			
Denominator	<p>Predicted number of readmission stays for that District.</p> <p>Predicted number: A logistic regression formula is derived to enable the calculation of the probability of readmission considering multiple risk factors and the characteristics of the stays. This is then applied to the reporting period for individual Districts at a stay level to calculate the probability of readmission for each stay. Probability of readmission for each stay are then aggregated up to form the predicted number of readmission stays for that Districts.</p>			
Info	<p>Acute readmissions is being used internationally for a number of purposes such as cost control, quality improvement, evaluating clinical practices and whole of system improvement.</p> <p>Readmissions up to 3 and 7 days are likely to be associated with clinical and discharge issues. The 8 to 28 day interval can be associated with a combination of discharge and coordination issues.</p> <p>Inclusions: The following are included in both the index and readmission stays (along with most inpatient stays in hospital)</p> <ul style="list-style-type: none"> • Inpatient short stays at emergency department (ED), aka ED short stays • Palliative care • Cancer treatments • Paediatric services • Geriatric services • Long term conditions • Mental health events (that is, individual events embedded in stays, except when a stay started with the first event being a mental health event) • Overseas patients. • Assessment, treatment and rehabilitation services (that is, individual events embedded in stays) • Event leave days (that is, leave days are not subtracted). <p>Exclusions: The following are excluded in the readmission stays but included in the index stays:</p> <ul style="list-style-type: none"> • Non-acute stays (the first event has a non-acute admission type) • Maternity services 			

The following are excluded in the index stays but included in the readmission stays:

- Deceased patients
- Incomplete stays (has not been discharged at the end of the reporting period)

The following are excluded from both the index and readmission stays:

- Outpatient stays i.e. nond-admitted patients (all events in the stay are non-casemix).
- Mental health stays (that is, the first event being identified as a mental health event).

Technical definition:

Event - Refers to the period of care undertaken for a patient that has a specific start and end date and times.

Stay - Refers to a sequence of patient events (each with a distinct admit and discharge date and time) that can be logically joined together to form an inpatient 'stay'.

Inpatient - Refers to a patient who has been admitted to a facility for the purposes of treatment and care for a period of time. An inpatient can be identified by unique National Health Index (NHI) number in the routinely collected administration dataset

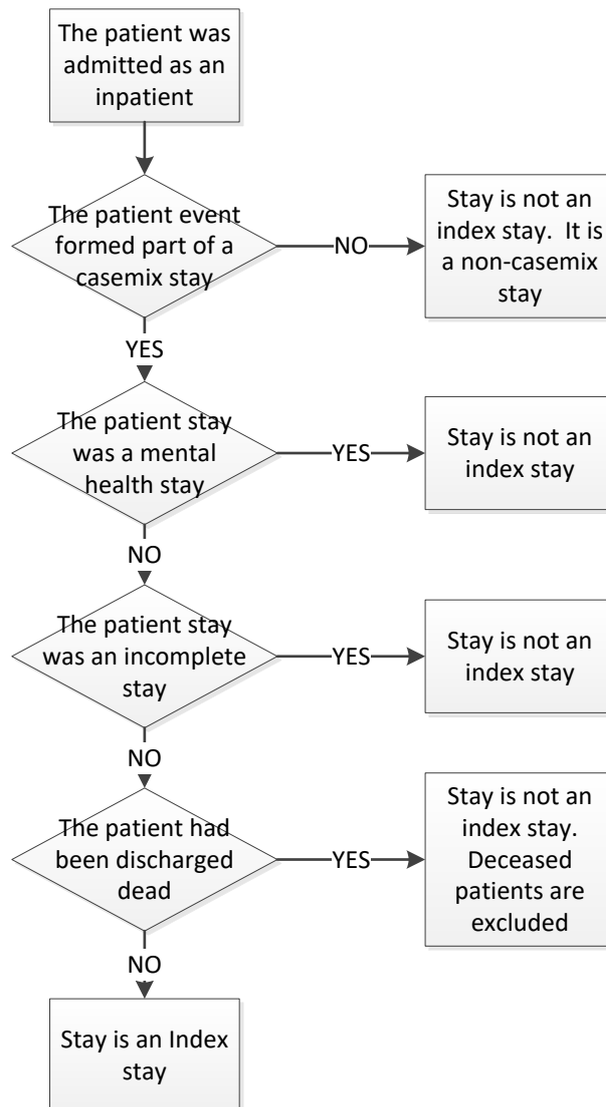
Acute stay - All events within a stay will be counted as an acute stay if the first event is acute, regardless of whether any other events in that stay are acute or not

Complete stay - A stay is deemed to be a complete stay when the last event of the stay is within the reporting period with no transfer flag indicating that the patient has been transferred

Index stay

Index stay refers to Initial stay. Some but not all index stays will be associated with a readmission.

The following process decision flow diagram (Figure 1) shows the logical process for identifying index stays. The order is not necessarily relevant since the exclusions applied can be overlapped.



Readmission stay

The following process decision flow diagram (Figure 2) shows the logical process in identifying readmission inpatient stays. The order is not necessarily relevant since the exclusions applied can be overlapped.

	<pre> graph TD A[The patient was admitted as an inpatient] --> B{The patient event formed part of a casemix stay} B -- NO --> C[Stay is not an acute readmission stay. It is a non-casemix stay] B -- YES --> D{The patient stay was a mental health stay} D -- YES --> E[Stay is not an acute readmission stay] D -- NO --> F{The patient stay admission type was acute} F -- NO --> G[Stay is not an acute readmission stay. It is a non-acute stay] F -- YES --> H{The patient stay was a maternity stay} H -- YES --> I[Stay is not an acute readmission stay] H -- NO --> J[Stay is a readmission stay] </pre>		
Calculation	<p>Numerator divided by denominator (Rolling 12-month period)</p> <p>Standardised rate - Standardised ratio of observed readmission stays/predicted number of readmission stays, applied to unadjusted readmission rate, expressed as a percentage.</p> <p>Districts standardised readmission ratio is calculated per above numerator and denominator. It is a form of indirect standardisation, which is used because districts and facilities have different types of specialties and serve different types of patients</p>		
Reporting Frequency	Annually	2025/26 Target	12%
Ethnicity available	Yes	Disaggregation	District/Regional/National
Rurality	District/Regional/National		
Measure Source/Accountability document			
Estimates	SPE	NZHP	SOI
X			X

Ref Number	P2-44	Short Measure Name	Involved in care decisions (hospital)		
Measure	P2-44 - Inpatients - the percentage of patients who reported they were involved as much as they wanted to be in making decisions about their treatment and care				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	Y		
Data Source	HQSC - Patient Experience Survey Inpatient				
Numerator	The percentage of patients who reported Yesdefinitely they were involved as much as they wanted to be in making decisions about their treatment and care.				
Denominator	All respondents				
Info	https://reports.hqsc.govt.nz/AHI-explorer/ Question: Were you involved as much as you wanted to be in making decisions about your treatment and care?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly	2025/26 Target	Increase from baseline		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X		X	X	

Ref Number	P2-45	Short Measure Name	Shorter stays in ED <6hrs		
Measure	P2-45 - Percentage of patients to be admitted, discharged or transferred from an emergency department within six hours				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Non-Admitted Patient Collection (NNPAC)				
Numerator	Distinct count of ED attendances where minutes between date and time of presentation, to date and time of departure is less than 360 minutes (6 hours)				
Denominator	Distinct count of all ED attendances				
Info	<p>Inclusions ED events where the event is attended, at a Health NZ facility. Facilities are of level 3 and above, where all emergencies can be managed and support services are available 24 hours, and those agreed level 2 facilities.</p> <p>Exclusions People who presented to ED in error as well as those who did not wait to be seen. GP referrals that are assessed at the ED triage desk but are then directed to an Admission and Planning Unit, or similar unit, without further ED intervention. People who present to the ED for pre-arranged outpatient-style treatment. Excludes level 2 facilities that are after hour clinics (Clutha Health First, Gore Health Limited) Excludes events where date and time of presentation or date and time of departure is missing or invalid.</p>				
Calculation	Numerator divided by demoninator (Rolling 3-month period for quarterly reporting, Q4 Result is Annual Report progress to milestone)				
Reporting Frequency	Quarterly and Annually (using the Q4 result)	2025/26 Target	77% (95% by 2030)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-51	Short Measure Name	Faster cancer treatment <31 days		
Measure	P2-51 - Percentage of patients to receive cancer management within 31 days of the decision to treat				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Collections – Faster Cancer Treatment				
Numerator	Number of patients who receive their first cancer treatment (or other management) within 31 days from date of decision-to-treat				
Denominator	Number of patients that satisfy the inclusion criteria				
Info	<p>Clock stops when transferred to ED Observation Clock start time should clearly state presentation to front desk or triage whichever comes first or is available in the system. Inclusions All patients who receive their first cancer treatment, irrespective of how the cancer was detected and they were initially referred. Exclusions Exclusions are patients who:</p> <ul style="list-style-type: none"> • Have a treatment pathway that begins outside the New Zealand health system • Have a recurrent cancer (irrespective of the time frame of recurrence) • Have metastatic cancer and the patient's primary cancer has already been included in FCT reporting <p>FCT Business Rules state all data must be submitted on or before the 20th of each month, following the month being reported. A second and final report can be run 2 weeks following the above</p>				
Calculation	Numerator divided by denominator (Rolling 3-month period for quarterly reporting, Q4 Result is Annual Report progress to milestone)				
Reporting Frequency	Quarterly	2025/26 Target	87% (95% by 2030)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-56	Short Measure Name	Cardiac wait times <4 months		
Measure	P2-56 - Percentage of cardiac patients who wait less than 4 months for elective treatment				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	N		
Data Source	National Collections – National Booking Reporting System (NBRS)				
Numerator	Number of cardiac patients waiting less than 4 months (121 days) for elective treatment.				
Denominator	Total number of cardiac patients waiting for elective treatment.				
Info	Inclusion: Referrals that have been accepted for publicly funded care and are waiting for a elective treatment. Please see Appendix 2 fr more detail				
Calculation	Quarterly - Numerator divided by demoninator (NOTE: This is a snapshot measure presented as the calculation for the end of last month in the period) Annual – $Annual\ Result = \frac{(Sum\ of\ monthly\ numerators)}{(Sum\ of\ montlhy\ denominators)}$ Where numerator is those waiting less than 121 days and denominator is total waiting.				
Reporting Frequency	Quarterly & Annual	2025/26 Target	75%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X			

Ref Number	P2-58	Short Measure Name	Missed FSA Appts		
Measure	P2-58 - Percentage of missed first specialist assessment appointments				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	Y		
Data Source	National Non-Admitted Patient Collection (NNPAC)				
Numerator	Number of FSAs which were Did not Attend or Did Not Wait				
Denominator	Total number of FSAs				
Info	f.purchaser_code in ('20', '33', '34', '35', '98') and F.purchase_unit_code in (M10002, M60002, M15002, PC0001, NS10031, S30002, M20002, S50005, M65002, M65008, M49002, S35002, M50020, S00002, M30002, M55002, M45002, M70005, S75002, M20004, PC0007, M20008, NS10040, S25002, S15002, S60002, S45002, S00009, M70002, M40002, M45009, M10006, M00002, NS10012, NS10010, M50022, S55002, M25002, S40002, M54002, S70002)				
Calculation	Numerator divided by demoninator				
Reporting Frequency	Quarterly	2025/26 Target	7%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X			X	

Ref Number	P2-87	Short Measure Name	Capital investment benefits		
Measure	P2-87 - The extent to which actual benefits meet the expected benefits from those capital investments as set out in the relevant business case				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-88	Short Measure Name	Medical appts via telehealth (digital)		
Measure	P2-88 - Proportion of medical appointments completed through digital channels				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	Y		
Data Source	National Non-Admitted Patient Collection (NNPAC)				
Numerator	FSA and follow-up appointments delivered through digital channels				
Denominator	All FSA and follow-up appointments				
Info	MOD codes are F.mode_of_delivery_code in ('1', '2', '3') - In person Digital appts uses these - f.SERVICE_TYPE_CODE in ('FOLLOWUP', 'FIRST')				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly	2025/26 Target	At least 10%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X			X	

Ref Number	P2-90	Short Measure Name	Hospital redevelopment project milestones		
Measure	P2-90 - Hospital redevelopment project meets project milestones				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report	N		
Data Source	Infrastructure Project Management System				
Numerator	Redevelopment projects meeting agreed project milestones				
Denominator	All redevelopments				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	90%		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-91	Short Measure Name	Holiday's Act remediation		
Measure	P2-91 - Remediation payments made to all current Health New Zealand employees by 31 December 2025				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	Payroll systems				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-93	Short Measure Name	Drawdowns repaid		
Measure	P2-93 - Percentage of drawdowns repaid in 10 business days or less				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report	N		
Data Source	Financial Accounting System				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info	Measure will only be included if applicable, otherwise will go in appendix of annual report as not required.				
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Output Class 4 - Mental Health and Addiction 2025/26

Ref Number	P2-137	Short Measure Name	Problem Gambling - number seen		
Measure	P2-137 - The number of people accessing support from problem gambling services				
Output Class	Mental Health and Addiction				
Classification	Output	Quarterly Report	N		
Data Source	Problem Gambling Collection				
Numerator	Number of unique individuals accessing support from problem gambling services				
Denominator	N/A				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	6,750		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-138	Short Measure Name	Problem Gambling - brief interventions		
Measure	P2-138 - The number of brief interventions delivered				
Output Class	Mental Health and Addiction				
Classification	Output	Quarterly Report	N		
Data Source	Problem Gambling Collection				
Numerator	Number of unique individuals accessing support from problem gambling services				
Denominator	N/A				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	4,000		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-154	Short Measure Name	MHA ringfence expectations		
Measure	P2-154 - Mental health and addiction expenditure ringfence expectations are met				
Output Class	Mental Health and Addiction				
Classification	Input	Quarterly Report		N	
Data Source	Financial Accounting System				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2025/26 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X			X	

Ref Number	P2-171	Short Measure Name	Feeling lonely most or all of the time		
Measure	P2-171 - Reduction in participants reporting feeling lonely most or all of the time in the last 4 weeks.				
Output Class	Primary and Community Care Services				
Classification	Outcome	Quarterly Report		N	
Data Source	New Zealand Health Survey				
Numerator	Respondents reporting feeling lonely most or all of the time in the last 4 weeks.				
Denominator	All respondents				
Info	https://www.stats.govt.nz/information-releases/wellbeing-statistics-2023/#about				
Calculation	Numerator divided by denominator				
Reporting Frequency	Biennial	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-182	Short Measure Name	Unmet need mental health		
Measure	P2-182 - The percentage of adults who experience unmet need for mental health support in the past 12 months				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	New Zealand Health Survey				
Numerator	Respondents who reported unmet need for professional help for their mental health in the last 12 months				
Denominator	All respondents				
Info	<p>https://www.health.govt.nz/publications/annual-update-of-key-results-202324-new-zealand-health-survey</p> <p>Unmet need for mental health or addiction services in the past 12 months is defined for adults (aged 15+ years) as feeling like you needed professional help for your emotions, stress, mental health or substance use in the past 12 months, but not receiving that help.</p> <p>Questions: AM1.10 In the last 12 months, did you ever feel that you needed professional help for your emotions, stress, mental health, or substance use, but you didn't receive that help? This could have been because of personal reasons (for example, it cost too much) or reasons you couldn't control (for example, no appointments available).</p>				
Calculation	Numerator divided by demoninator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline (trend to decrease)		
Ethnicity available	Yes	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-187	Short Measure Name	MHA Services Access, rate per 100,000		
Measure	P2-187 - The numbers and rates of people accessing primary and specialist mental health and addiction services				
Output Class	Mental Health and Addiction				
Classification	Output	Quarterly Report	Y		
Data Source	PRIMHD				
Numerator	number of people accessing primary and specialist mental health and addiction services (this includes distinct count of people accessing services in PRIMHD, Access & Choice IPMHA and Youth, as well as counts of 'new clients' receiving services with Kaupapa Māori and Pacific)				
Denominator	Stats NZ general?? Population				
Info	<p>This measure is reported as 2 values:</p> <ol style="list-style-type: none"> Total number of people accessing primary and specialist mental health and addiction services in a given time frame. Standardised rate per 100,000 of reference population 				
Calculation	<ol style="list-style-type: none"> N/A (Numerator divided by denominator) * 100,000 				
Reporting Frequency	Quarterly	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X		X	

Ref Number	P2-198	Short Measure Name	New MHA professionals trained		
Measure	P2-198 - Train additional mental health and addiction professionals each year				
Output Class	Mental Health and Addiction				
Classification	Input	Quarterly Report	Y		
Data Source	Manual				
Numerator	Number of mental health and addiction professionals trained each year				
Denominator	N/A - Non proportion				
Info	The definition 'Train 500 mental health and addiction professionals each year' includes clinical psychology interns, new entry to specialist practice nurses, occupational therapists, social workers and stage one psychiatry registrars.				
Calculation	N/A				
Reporting Frequency	Six-monthly	2025/26 Target	500		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-199	Short Measure Name	MHA access		
Measure	P2-199 - Number of people who accessed primary mental health and addiction services through the Access and Choice programme				
Output Class	Mental Health and Addiction				
Classification	Output	Quarterly Report	Y		
Data Source	Access and Choice Reporting Dataset				
Numerator	Number of people accessing primary and specialist mental health and addiction services in the Access & Choice dataset				
Denominator	N/A - Non proportion				
Info	Estimated annual access (number of people seen in the year if quarterly access continues at current rate): total number of individuals seen this quarter multiplied by four and by an adjustment factor to eliminate people seen across multiple quarters in the year				
Calculation	N/A				
Reporting Frequency	Quarterly	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-200	Short Measure Name	MHA prevention and intervention		
Measure	P2-200 - Percentage of mental health and addiction investment is allocated towards prevention and early intervention				
Output Class	Mental Health and Addiction				
Classification	Input	Quarterly Report	Y		
Data Source	Financial Accounting System				
Numerator	Amount of mental health and addiction investment allocated towards prevention and early intervention				
Denominator	All mental health and addiction investment				
Info	Prevention includes mental wellbeing promotion and suicide prevention. Early intervention includes both services that intervene early during distress (such as primary MH&A) and services that intervene early in the life course (such as maternal, infant, child and youth specialist services).				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	23.9% (25% by 2030)		
Ethnicity available	No	Disaggregation	National		
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-201	Short Measure Name	Shorter MHA stays in ED <6hrs		
Measure	P2-201 - Percentage of mental health and addiction-related emergency department presentations are admitted, discharged, or transferred from an emergency department within six hours				
Output Class	Mental Health and Addiction				
Classification	Impact	Quarterly Report	Y		
Data Source	National Non-Admitted Patient Collection (NNPAC)				
Numerator	ED Attendances where minutes between datetime of presentation and datetime of departure are less than 360. (MHA attendances only)				
Denominator	ED Attendances (MHA attendances only)				
Info	This measure is based on a subset of 8 of the 158 presenting complaint SNOMED (Systematized Nomenclature of Medicine) codes (abnormal behaviour, aggression, anxiety, crisis, insomnia, mental health issue, self-harm, and suicidal ideation). The subset of codes includes patients who do not require secondary mental health services and excludes some who do. This measure does not reliably identify any addiction-related events. ED staff enter a SNOMED code for presenting complaint at the triage stage of an ED presentation. It does not account for the complexities of acute presentations, for example people presenting with combinations of physical and mental symptoms, or presentations where the actual problem is not immediately obvious. SNOMED has not been fully implemented at all EDs. Some districts provide this detail through a hierarchical mapping exercise involving recorded symptoms, discharge diagnosis and ICD diagnoses fields, which makes comparisons between districts difficult.				
Calculation	Numerator divided by denominator (3-month period for quarterly reporting, Q4 Result is Annual Report progress to milestone)				
Reporting Frequency	Quarterly	2025/26 Target	77% (95% by 2030)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-202	Short Measure Name	MHA faster primary access <1 wk		
Measure	P2-202 - Percentage of people accessing primary mental health and addiction services through the Access and Choice programme are seen within one week (note: this isn't actually a count of people but a count of encounters that have an encounter date within one week of the referral date)				
Output Class	Mental Health and Addiction				
Classification	Impact	Quarterly Report	Y		
Data Source	Mental Health Access and Choice (MHAC) data				
Numerator	Number of 'First' Access and Choice IPMHA & Youth encounters that occur within one week of referral date				
Denominator	All 'First' Access and Choice programme IPMHA & Youth encounters that occurred during the period.				
Info	<p>The Access and Choice data collection includes four workstreams: Integrated Primary Mental Health and Addictions Services; Youth; Pacific; and Kaupapa Māori services. IPMHA providers account for approximately 70 per cent of the activity, and reporting on this is provided at event level. Inclusion of referral date was mandated in October 2024 and makes the ability to measure waiting times more accurate. This measure is limited to IPMHA providers in this financial year. There is a staged plan to transition the other Access and Choice providers' data to event level from 2025/26 through to 2026/27, at which point they will also begin to report on the MH&A Access and Choice target. From Q1 2025/26 – this includes Integrated primary mental health & addiction & Youth streams.</p> <p>Tairāwhiti Access and Choice services are delivered in an integrated way across workstreams to meet the needs of geographically diverse and isolated communities. Services are delivered in a more collaborative and integrated model, which enables greater flexibility to deliver services in a range of settings and to engage as many whānau as possible. Summary level data is captured and reported but does not align exactly with other Access and Choice data so is not currently included in reporting.</p>				
Calculation	Numerator divided by denominator (Rolling 3-month period for quarterly reporting, Q4 Result is Annual Report progress to milestone)				
Reporting Frequency	Quarterly	2025/26 Target	80%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-203	Short Measure Name	MHA Faster specialist access <3 wks		
Measure	P2-203 - Percentage of people accessing specialist mental health and addiction services who are seen within three weeks (note: this isn't actually a count of people but a count of referrals that had first in-scope activity during the period).				
Output Class	Mental Health and Addiction				
Classification	Impact	Quarterly Report	Y		
Data Source	PRIMHD				
Numerator	Number of specialist mental health and addiction referrals that had first in-scope activity within three weeks of referral start date				
Denominator	Total number of specialist mental health and addiction referrals that had first in-scope activity during the period.				
Info	<p>The waiting time is number of days from the date a specialist mental health and addiction referral started to the first in-scope activity (services) start date associated to that referral.</p> <p>Measurement changed in 2024/25 to support more current and inclusive monitoring. We have moved from a 12-month rolling average to measuring 'seen dates' each quarter and including all ages and addiction services. All referrals (including inpatient admissions) are included. Our focus is on waiting time to individual teams rather than new episodes / access to services. Urgent and non-urgent referrals are included and grouped together. Whānau-only face-to-face contacts are now included as in-scope activities. Referrals that have not yet had contact will not show.</p>				
Calculation	Numerator divided by denominator (Rolling 3-month period for quarterly reporting, Q4 Result is Annual Report progress to milestone)				
Reporting Frequency	Quarterly	2025/26 Target	80%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X	X	X	X	

Ref Number	P2-69	Short Measure Name	MHA Youth seen <3 wks		
Measure	P2-69 - Percentage of young people seen within three weeks from a mental health and addiction referral (note: this isn't actually a count of people but a count of referrals for under 25 year olds that had first in-scope activity during the period.				
Output Class	Mental Health and Addiction				
Classification	Impact	Quarterly Report	Y		
Data Source	PRIMHD				
Numerator	Number of specialist mental health and addiction referrals for under 25 year olds that had first in-scope activity within three weeks of referral start date				
Denominator	Total number of specialist mental health and addiction referrals for under 25 year olds that had first in-scope activity during the period.				
Info	<p>The waiting time is number of days from the date a specialist mental health and addiction referral started to the first in-scope activity (services) start date associated to that referral.</p> <p>Measurement changed in 2024/25 to support more current and inclusive monitoring. We have moved from a 12-month rolling average to measuring 'seen dates' each quarter and including all ages and addiction services. All referrals (including inpatient admissions) are included. Our focus is on waiting time to individual teams rather than new episodes / access to services. Urgent and non-urgent referrals are included and grouped together. Whānau-only face-to-face contacts are now included as in-scope activities. Referrals that have not yet had contact will not show.</p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly	2025/26 Target	75% (80% by 2030)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Output Class 5 - Hauora Māori Services 2025/26

Ref Number	P2-205	Short Measure Name	Hauora Māori contracted outcomes		
Measure	P2-205 - Percentage of Hauora Māori partners that are meeting their contracted outcome targets as defined in the new outcomes-based contracts				
Output Class	Hauora Māori Services				
Classification	Output	Quarterly Report	Y		
Data Source	Manual				
Numerator	Number of Hauora Māori Partners meeting their Commissioning for Outcomes Targets as defined in the new outcomes-based contracts.				
Denominator	All Hauora Māori Partners				
Info	This is a new national level measure that reflects/draws on the current work underway for outcomes-based commissioning and is based on the measures that the Hauora Māori Services commissioning team plan to be collecting under the new integrated and outcomes-based commissioning approach. The Hauora Māori Services Commissioning Team will start working with partners to collect this data from 1 July 2024.				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly	2025/26 Target	70%		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-207	Short Measure Name	Family involved in care decisions, hospital		
Measure	P2-207 - Percentage of inpatients reporting that their family/whānau or someone close to them were involved in discussions about the care received				
Output Class	Hauora Māori Services				
Classification	Impact	Quarterly Report	N		
Data Source	HQSC - Patient Experience Survey Inpatient				
Numerator	Number of patients reporting that they had their family and whānau involved in discussions about their treatment and care				
Denominator	Total Number of patients that answered this question on the survey				
Info	https://reports.hqsc.govt.nz/AHI-explorer/ Question: Did hospital staff include your family/whānau or someone close to you in discussions about the care you received during your visit?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline May 2025 (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

Ref Number	P2-208	Short Measure Name	IMPB strategic involvement		
Measure	P2-208 - Percentage of Iwi Māori Partnership Boards that participate in setting strategic priorities for commissioning in Health New Zealand Te Whatu Ora				
Output Class	Hauora Māori Services				
Classification	Input	Quarterly Report	Y		
Data Source	Manual				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Quarterly	2025/26 Target	Improve from baseline (trend to increase)		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
		X			

Ref Number	P2-210	Short Measure Name	Trust and confidence - Primary care		
Measure	P2-210 - Percentage of people reporting that they had trust and confidence in their treatment provider				
Output Class	Hauora Māori Services				
Classification	Impact		Quarterly Report	N	
Data Source	HQSC - Patient Experience Survey Primary Care				
Numerator	Number of patients reporting that they had trust and confidence in their treatment provider				
Denominator	Total number of patients that answered this question on the survey				
Info	https://reports.hqsc.govt.nz/APC-explorer/ Question: Did you have trust and confidence in the health care professional?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2025/26 Target	Improve from baseline May 2025 (trend to increase)		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X	X				

2024/25 Measures

Ref Number	P2-21	Short Measure Name	Care when wanted - primary care		
Measure	P2-21 - Percentage of people who received health care from a GP or nurse when they wanted it in the last 12 months				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	HQSC - Patient Experience Survey Primary Care				
Numerator	The percentage of patients who reported that they received health care from a GP or nurse when they wanted it in the last 12 months				
Denominator	All respondents				
Info	https://reports.hqsc.govt.nz/APC-explorer/ Question: In the last 12 months, was there ever a time when you wanted health care from a GP or nurse, but you could not get it?				
Calculation	Numerator divided by denominator				
Reporting Frequency	Quarterly	2024/25 Target	Increase from baseline		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X				

Ref Number	P2-238	Short Measure Name	Holiday's Act remediation commenced		
Measure	P2-238 - Payments for former employees who have registered on the national employee portal and whose information has been validated will commence in 2024/25				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	Payroll Systems				
Numerator	N/A - Narrative				
Denominator	N/A - Narrative				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X				

Ref Number	P2-41	Short Measure Name	Acute Bed Nights		
Measure	P2-41 - Rate of acute bed nights spent in hospital per 1,000 population				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	N		
Data Source	National Minimum Dataset (NMDS)				
Numerator	Total number of acute hospital bed days in a given period				
Denominator	number of people in the New Zealand (NZ) resident population				
Info	<p>The acute bed days per capita rates are presented using the number of bed days for acute hospital stays per 1000 population domiciled within a district with age standardisation.</p> <p>This measure can be used to manage the demand for acute inpatient services on the health system. 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.</p> <p>The measure is supported by a suite of locally selected contributory measures to strengthen the ability to detect and understand factors that drive acute demand. This combination of measures avoids the risk of a single high level measure which gives no indication of where improvements could be made. It also creates opportunities for inter-provider communication, and promotes data transparency and knowledge sharing.</p>				
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2024/25 Target	Decrease from baseline		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X				

Ref Number	P2-43	Short Measure Name	Planned care interventions		
Measure	P2-43 - Number of planned care interventions delivered, including: <ul style="list-style-type: none"> - inpatient surgical discharges - minor procedures - non-surgical interventions 				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	National Minimum Dataset (NMDS)				
Numerator	Number of procedures performed in the given period				
Denominator	N/A - Non proportion				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	Deliver in line with planned volumes		
Ethnicity available	No	Disaggregation	District/Regional/National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X				

Ref Number	P2-46	Short Measure Name	Inpatient > 7 days		
Measure	P2-46 - Percentage of people with an inpatient length of stay of greater than 7 days				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	N		
Data Source	National Minimum Dataset (NMDS)				
Numerator	Number of inpatient events where length of stay is > 7 days.				
Denominator	All inpatient events in the period.				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2024/25 Target	Decrease from baseline		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X				

Ref Number	P2-55	Short Measure Name	Bowel Screening MDM within 20 days		
Measure	P2-55 - Increase the percentage of National Bowel Screening programme participants diagnosed with cancer who are referred for pre-operative presentation at a multidisciplinary meeting within 20 working days of diagnosis				
Output Class	Hospital and Specialist Services				
Classification	Impact	Quarterly Report	N		
Data Source	National Screening Unit Bowel Screening dataset				
Numerator	Number of National Bowel Screening programme participants diagnosed with cancer meeting the timeframe to be referred to MDM.				
Denominator	Total number of National Bowel Screening programme participants diagnosed with cancer				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2024/25 Target	95%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Ref Number	P2-86	Short Measure Name	Annual update to Ministers		
Measure	P2-86 - Health New Zealand provides an annual update to the Ministers of Health and Finance on the improvement programme's enhancement of the asset and investment management framework				
Output Class	Hospital and Specialist Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Non proportion				
Denominator	N/A - Non proportion				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Ref Number	P2-91	Short Measure Name	Holiday's Act remediation		
Measure	P2-91 - Remediate all current employees for each Te Whatu Ora - Health New Zealand District, and the New Zealand Blood and Organs Service, within agreed timelines				
Output Class	Hospital and Specialist Services				
Classification	Output	Quarterly Report	N		
Data Source	Payroll Systems				
Numerator	N/A - Non proportion				
Denominator	N/A - Non proportion				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Ref Number	P2-32	Short Measure Name	Kaupapa Māori, Pacific and Youth		
Measure	P2-32 - Number of people who accessed Kaupapa Māori, Pacific and Youth Integrated Primary Mental Health and Addiction Services through the Access and Choice programme				
Output Class	Mental Health and Addiction				
Classification	Output	Quarterly Report	N		
Data Source	Access and Choice Reporting Dataset				
Numerator	N/A - Non proportion				
Denominator	N/A - Non proportion				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	Kaupapa Māori 11,040 Youth 2,500 Pacific 1,394		
Ethnicity available	No	Disaggregation	National		
Rurality	Not available				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Ref Number	P2-37	Short Measure Name	MHA access, Integrated Primary		
Measure	P2-37 - Number of people who accessed primary mental health and addiction services through the Integrated Primary Mental Health and Addiction Services				
Output Class	Mental Health and Addiction				
Classification	Output	Quarterly Report	N		
Data Source	Access and Choice Reporting Dataset				
Numerator	N/A - Non proportion				
Denominator	N/A - Non proportion				
Info	<p>The Access and Choice data collection includes four workstreams: Integrated Primary Mental Health and Addictions Services; Youth; Pacific; and Kaupapa Māori services. IPMHA providers account for approximately 70 per cent of the activity, and reporting on this is provided at event level. Inclusion of referral date was mandated in October 2024 and makes the ability to measure waiting times more accurate. This measure is limited to IPMHA providers in this financial year. There is a staged plan to transition the other Access and Choice providers' data to event level from 2025/26 through to 2026/27, at which point they will also begin to report on the MH&A Access and Choice target. From Q1 2025/26 – this includes Integrated primary mental health & addiction & Youth streams.</p> <p>Tairāwhiti Access and Choice services are delivered in an integrated way across workstreams to meet the needs of geographically diverse and isolated communities. Services are delivered in a more collaborative and integrated model, which enables greater flexibility to deliver services in a range of settings and to engage as many whānau as possible. Summary level data is captured and reported but does not align exactly with other Access and Choice data so is not currently included in reporting.</p>				
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	21,664		
Ethnicity available	Yes	Disaggregation	National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X				

Ref Number	P2-110	Short Measure Name	Māori scholarship grants		
Measure	P2-110 - Percentage of Māori scholarship grants offered under the Hauora Māori appropriation that are taken up				
Output Class	Hauora Māori Services				
Classification	Output	Quarterly Report	N		
Data Source	Manual				
Numerator	Number of Māori scholarship grants offered under the Hauora Māori appropriation that are taken up				
Denominator	All Māori scholarship grants offered under the Hauora Māori appropriation				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2024/25 Target	100%		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Ref Number	P2-237	Short Measure Name	IMPB - Section 30		
Measure	P2-237 - Support Iwi Māori Partnership Boards in fulfilling their functions as outlined in s30 of the Pae Ora (Healthy Futures Act) 2022				
Output Class	Hauora Māori Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Non proportion				
Denominator	N/A - Non proportion				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	Achieved		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Ref Number	P2-239	Short Measure Name	Hauora Māori contracts		
Measure	P2-239 - Percentage of Hauora Māori partners that have moved to integrated or outcomes contracts by 30 June 2025				
Output Class	Hauora Māori Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	Number on integrated or outcomes contracts				
Denominator	All Hauora Māori partners contracted by Hauora Māori appropriation				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2024/25 Target	50%		
Ethnicity available	No	Disaggregation	National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X				

Ref Number	P2-05	Short Measure Name	HPV immunisation 9-26 years		
Measure	P2-05 - Percentage of males and females aged 9-26 years fully immunised for HPV				
Output Class	Public Health Services				
Classification	Impact	Quarterly Report	N		
Data Source	Aotearoa Immunisation Register AIR				
Numerator	Number of girls and boys born in the relevant birth cohort who have completed their HPV immunisation course as per Schedule and recorded on the NIR. The report includes all HPV vaccines given at any time up until 30 June of the reporting year				
Denominator	For those born from 2006 onwards, the denominator is the eligible population enrolled on the NIR. For those born in 2005 or earlier, the denominator is the estimated from the census population projection denominator for the relevant birth cohort				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2024/25 Target	75%		
Ethnicity available	Yes	Disaggregation	District/Regional/National		
Rurality	District/Regional/National				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X				

Ref Number	P2-18	Short Measure Name	Stop smoking service - CO validated		
Measure	P2-18 - Percentage of smokers enrolled with a stop smoking service, who set a target quit date and will be CO validated at 4 weeks				
Output Class	Primary and Community Care Services				
Classification	Impact	Quarterly Report	N		
Data Source	PHO collection				
Numerator	Number of smokers enrolled with a stop smoking service, who set a target quit date and will be CO validated at 4 weeks				
Denominator	Total number of smokers enrolled with a stop smoking service				
Info					
Calculation	Numerator divided by denominator				
Reporting Frequency	Annual	2024/25 Target	50%		
Ethnicity available	No	Disaggregation	PHO/National		
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
	X				

Ref Number	P2-204	Short Measure Name	Te Ao Māori Pathways - workforce		
Measure	P2-204 - Draw on Te Ao Māori to enhance the pathways into, and strengths of, the Māori Health workforce				
Output Class	Hauora Māori Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Non proportion				
Denominator	N/A - Non proportion				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	Achieved		
Ethnicity available		Disaggregation			
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Ref Number	P2-212	Short Measure Name	Whānau improved wellbeing experience		
Measure	P2-212 - Whānau accessing Te Ao Māori services commissioned through this appropriation report an improved wellbeing experience				
Output Class	Hauora Māori Services				
Classification	Impact	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Non proportion				
Denominator	N/A - Non proportion				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	Achieved		
Ethnicity available		Disaggregation			
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Ref Number	P2-30	Short Measure Name	IMPB Feedback		
Measure	P2-30 - Improvement in feedback from the Iwi-Māori Partnership Boards on how they are fulfilling their role and whether they are receiving the support they require				
Output Class	Hauora Māori Services				
Classification	Input	Quarterly Report	N		
Data Source	Manual				
Numerator	N/A - Non proportion				
Denominator	N/A - Non proportion				
Info					
Calculation	N/A				
Reporting Frequency	Annual	2024/25 Target	Achieved		
Ethnicity available		Disaggregation			
Rurality	N/A				
Measure Source/Accountability document					
Estimates	SPE	NZHP	SOI	GPS	
X					

Appendix 1 - Ambulatory sensitive hospitalisations (ASH) conditions list

ASH Chapter	ASH Condition	Diagnosis Code	Diagnosis Description	Applicable Ages	Includes Elective Events
Cardiovascular	Angina and chest pain	R072	Precordial pain	15+	No
Cardiovascular	Angina and chest pain	R073	Other chest pain	15+	No
Cardiovascular	Angina and chest pain	R074	Chest pain, unspecified	15+	No
Cardiovascular	Angina and chest pain	I20	Angina pectoris	15+	No
Cardiovascular	Congestive heart failure	I50	Heart failure	15+	No
Cardiovascular	Congestive heart failure	J81	Pulmonary oedema	15+	No
Cardiovascular	Hypertensive disease	I10	Essential (primary) hypertension	15+	No
Cardiovascular	Hypertensive disease	I11	Hypertensive heart disease	15+	No
Cardiovascular	Hypertensive disease	I12	Hypertensive kidney disease	15+	No
Cardiovascular	Hypertensive disease	I13	Hypertensive heart and kidney disease	15+	No
Cardiovascular	Hypertensive disease	I15	Secondary hypertension	15+	No
Cardiovascular	Hypertensive disease	I674	Hypertensive encephalopathy	15+	No
Cardiovascular	Myocardial infarction	I21	Acute myocardial infarction	15+	No
Cardiovascular	Myocardial infarction	I22	Subsequent myocardial infarction	15+	No
Cardiovascular	Myocardial infarction	I23	Certain current complications following acute myocardial infarction	15+	No
Cardiovascular	Myocardial infarction	I241	Dressler's syndrome	15+	No
Cardiovascular	Other ischaemic heart disease	I240	Coronary thrombosis not resulting in myocardial infarction	15+	No
Cardiovascular	Other ischaemic heart disease	I248	Other forms of acute ischaemic heart disease	15+	No
Cardiovascular	Other ischaemic heart disease	I249	Acute ischaemic heart disease, unspecified	15+	No
Cardiovascular	Other ischaemic heart disease	I25	Chronic ischaemic heart disease	15+	No

Cardiovascular	Rheumatic fever/heart disease	I00	Rheumatic fever without mention of heart involvement	All	No
Cardiovascular	Rheumatic fever/heart disease	I01	Rheumatic fever with heart involvement	All	No
Cardiovascular	Rheumatic fever/heart disease	I02	Rheumatic chorea	All	No
Cardiovascular	Rheumatic fever/heart disease	I05	Rheumatic mitral valve diseases	All	No
Cardiovascular	Rheumatic fever/heart disease	I06	Rheumatic aortic valve diseases	All	No
Cardiovascular	Rheumatic fever/heart disease	I07	Rheumatic tricuspid valve diseases	All	No
Cardiovascular	Rheumatic fever/heart disease	I08	Multiple valve diseases	All	No
Cardiovascular	Rheumatic fever/heart disease	I09	Other rheumatic heart diseases	All	No
Dental	Dental conditions	K02	Dental caries	All	Yes
Dental	Dental conditions	K04	Diseases of pulp and periapical tissues	All	Yes
Dental	Dental conditions	K05	Gingivitis and periodontal diseases	All	Yes
Dermatological	Cellulitis	L01	Impetigo	All	No
Dermatological	Cellulitis	L02	Cutaneous abscess, furuncle and carbuncle	All	No
Dermatological	Cellulitis	L03	Cellulitis	All	No
Dermatological	Cellulitis	L04	Acute lymphadenitis	All	No
Dermatological	Cellulitis	L08	Other local infections of skin and subcutaneous tissue	All	No
Dermatological	Cellulitis	H000	Hordeolum and other deep inflammation of eyelid	All	No
Dermatological	Cellulitis	H010	Blepharitis	All	No
Dermatological	Cellulitis	J340	Abscess, furuncle and carbuncle of nose	All	No
Dermatological	Cellulitis	L980	Pyogenic granuloma	All	No
Dermatological	Dermatitis and eczema	L20	Atopic dermatitis	All	No
Dermatological	Dermatitis and eczema	L21	Seborrhoeic dermatitis	All	No
Dermatological	Dermatitis and eczema	L22	Diaper [napkin] dermatitis	All	No

Dermatological	Dermatitis and eczema	L23	Allergic contact dermatitis	All	No
Dermatological	Dermatitis and eczema	L24	Irritant contact dermatitis	All	No
Dermatological	Dermatitis and eczema	L25	Unspecified contact dermatitis	All	No
Dermatological	Dermatitis and eczema	L26	Exfoliative dermatitis	All	No
Dermatological	Dermatitis and eczema	L27	Dermatitis due to substances taken internally	All	No
Dermatological	Dermatitis and eczema	L28	Lichen simplex chronicus and prurigo	All	No
Dermatological	Dermatitis and eczema	L29	Pruritus	All	No
Dermatological	Dermatitis and eczema	L30	Other dermatitis	All	No
Gastrointestinal	Constipation	K590	Constipation	All	No
Gastrointestinal	Gastroenteritis/dehydration	A02	Other salmonella infections	All	No
Gastrointestinal	Gastroenteritis/dehydration	A03	Shigellosis	All	No
Gastrointestinal	Gastroenteritis/dehydration	A04	Other bacterial intestinal infections	All	No
Gastrointestinal	Gastroenteritis/dehydration	A05	Other bacterial food-borne intoxications, not elsewhere classified	All	No
Gastrointestinal	Gastroenteritis/dehydration	A06	Amoebiasis	All	No
Gastrointestinal	Gastroenteritis/dehydration	A07	Other protozoal intestinal diseases	All	No
Gastrointestinal	Gastroenteritis/dehydration	A08	Viral and other specified intestinal infections	All	No
Gastrointestinal	Gastroenteritis/dehydration	A09	Other gastroenteritis and colitis of infectious and unspecified origin	All	No
Gastrointestinal	Gastroenteritis/dehydration	R11	Nausea and vomiting	All	No
Gastrointestinal	Gastroenteritis/dehydration	K529	Noninfective gastroenteritis and colitis, unspecified	All	No
Gastrointestinal	GORD (Gastro-oesophageal reflux disease)	K21	Gastro-oesophageal reflux disease	All	No
Gastrointestinal	Nutrition deficiency and anaemia	D50	Iron deficiency anaemia	All	No
Gastrointestinal	Nutrition deficiency and anaemia	D51	Vitamin B12 deficiency anaemia	All	No
Gastrointestinal	Nutrition deficiency and anaemia	D52	Folate deficiency anaemia	All	No

Gastrointestinal	Nutrition deficiency and anaemia	D53	Other nutritional anaemias	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E40	Kwashiorkor	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E41	Nutritional marasmus	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E42	Marasmic kwashiorkor	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E43	Unspecified severe protein-energy malnutrition	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E44	Protein-energy malnutrition of moderate and mild degree	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E45	Retarded development following protein-energy malnutrition	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E46	Unspecified protein-energy malnutrition	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E50	Vitamin A deficiency	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E51	Thiamine deficiency	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E52	Niacin deficiency [pellagra]	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E53	Deficiency of other B group vitamins	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E54	Ascorbic acid deficiency	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E55	Vitamin D deficiency	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E56	Other vitamin deficiencies	All	No

Gastrointestinal	Nutrition deficiency and anaemia	E58	Dietary calcium deficiency	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E59	Dietary selenium deficiency	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E60	Dietary zinc deficiency	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E61	Deficiency of other nutrient elements	All	No
Gastrointestinal	Nutrition deficiency and anaemia	E63	Other nutritional deficiencies	All	No
Gastrointestinal	Nutrition deficiency and anaemia	M833	Adult osteomalacia due to malnutrition	15+	No
Gastrointestinal	Peptic ulcer	K25	Gastric ulcer	15+	No
Gastrointestinal	Peptic ulcer	K26	Duodenal ulcer	15+	No
Gastrointestinal	Peptic ulcer	K27	Peptic ulcer, site unspecified	15+	No
Gastrointestinal	Peptic ulcer	K28	Gastrojejunal ulcer	15+	No
Respiratory	Asthma	J45	Asthma	All	No
Respiratory	Asthma	J46	Status asthmaticus	All	No
Respiratory	Asthma	R062	Wheeze	0 to 4 years	No
Respiratory	Bronchiectasis	J47	Bronchiectasis	15+	No
Respiratory	COPD	J44	Chronic obstructive pulmonary disease	15+	No
Respiratory	Lower respiratory infections	J22	Unspecified acute lower respiratory infection	0 to 4 years	No
Respiratory	Pneumonia	J13	Pneumonia due to Streptococcus pneumoniae	All	No
Respiratory	Pneumonia	J14	Pneumonia due to Haemophilus influenzae	All	No
Respiratory	Pneumonia	J15	Bacterial pneumonia, not elsewhere classified	All	No
Respiratory	Pneumonia	J16	Pneumonia due to other infectious organisms, not elsewhere classified	All	No
Respiratory	Pneumonia	J18	Pneumonia, organism unspecified	All	No
Respiratory	Upper and ENT respiratory infections	J00	Acute nasopharyngitis [common cold]	All	No

Respiratory	Upper and ENT respiratory infections	J01	Acute sinusitis	All	No
Respiratory	Upper and ENT respiratory infections	J02	Acute pharyngitis	All	No
Respiratory	Upper and ENT respiratory infections	J03	Acute tonsillitis	All	No
Respiratory	Upper and ENT respiratory infections	J04	Acute laryngitis and tracheitis	All	No
Respiratory	Upper and ENT respiratory infections	J06	Acute upper respiratory infections of multiple and unspecified sites	All	No
Respiratory	Upper and ENT respiratory infections	H65	Nonsuppurative otitis media	All	No
Respiratory	Upper and ENT respiratory infections	H66	Suppurative and unspecified otitis media	All	No
Respiratory	Upper and ENT respiratory infections	H67	Otitis media in diseases classified elsewhere	All	No
Vaccine preventable disease	Vaccine preventable MMR	B05	Measles	15 months to 14 years	No
Vaccine preventable disease	Vaccine preventable MMR	B06	Rubella [German measles]	15 months to 14 years	No
Vaccine preventable disease	Vaccine preventable MMR	B26	Mumps	15 months to 14 years	No
Vaccine preventable disease	Vaccine preventable MMR	P350	Congenital rubella syndrome	15 months to 14 years	No
Vaccine preventable disease	Other vaccine preventable disease	A33	Tetanus neonatorum	6 months to 14 years	No

Vaccine preventable disease	Other vaccine preventable disease	A34	Obstetrical tetanus	6 months to 14 years	No
Vaccine preventable disease	Other vaccine preventable disease	A35	Other tetanus	6 months to 14 years	No
Vaccine preventable disease	Other vaccine preventable disease	A36	Diphtheria	6 months to 14 years	No
Vaccine preventable disease	Other vaccine preventable disease	A37	Whooping cough	6 months to 14 years	No
Vaccine preventable disease	Other vaccine preventable disease	A80	Acute poliomyelitis	6 months to 14 years	No
Vaccine preventable disease	Other vaccine preventable disease	B16	Acute hepatitis B	6 months to 14 years	No
Vaccine preventable disease	Other vaccine preventable disease	B18	Chronic viral hepatitis	6 months to 14 years	No
Vaccine preventable disease	Other vaccine preventable disease	A403	Sepsis due to <i>Streptococcus pneumoniae</i>	6 months to 14 years	No
Other	Cervical cancer	C53	Malignant neoplasm of cervix uteri	15+	No
Other	Diabetes	E10	Type 1 diabetes mellitus	15+	No
Other	Diabetes	E11	Type 2 diabetes mellitus	15+	No
Other	Diabetes	E13	Other specified diabetes mellitus	15+	No
Other	Diabetes	E14	Unspecified diabetes mellitus	15+	No
Other	Diabetes	E162	Hypoglycaemia, unspecified	15+	No
Other	Epilepsy	G40	Epilepsy	15+	No

Other	Epilepsy	G41	Status epilepticus	15+	No
Other	Epilepsy	O15	Eclampsia	15+	No
Other	Epilepsy	R560	Febrile convulsions	15+	No
Other	Epilepsy	R568	Other and unspecified convulsions	15+	No
Other	Kidney/urinary infection	N10	Acute tubulo-interstitial nephritis	5+	No
Other	Kidney/urinary infection	N12	Tubulo-interstitial nephritis, not specified as acute or chronic	5+	No
Other	Kidney/urinary infection	N136	Pyonephrosis	5+	No
Other	Kidney/urinary infection	N309	Cystitis, unspecified	5+	No
Other	Kidney/urinary infection	N390	Urinary tract infection, site not specified	5+	No
Other	Sexually transmitted infections	A50	Congenital syphilis	15+	No
Other	Sexually transmitted infections	A51	Early syphilis	15+	No
Other	Sexually transmitted infections	A52	Late syphilis	15+	No
Other	Sexually transmitted infections	A53	Other and unspecified syphilis	15+	No
Other	Sexually transmitted infections	A54	Gonococcal infection	15+	No
Other	Sexually transmitted infections	A55	Chlamydial lymphogranuloma (venereum)	15+	No
Other	Sexually transmitted infections	A56	Other sexually transmitted chlamydial diseases	15+	No
Other	Sexually transmitted infections	A57	Chancroid	15+	No
Other	Sexually transmitted infections	A58	Granuloma inguinale	15+	No
Other	Sexually transmitted infections	A59	Trichomoniasis	15+	No

Other	Sexually transmitted infections	A60	Anogenital herpesviral [herpes simplex] infection	15+	No
Other	Sexually transmitted infections	A63	Other predominantly sexually transmitted diseases, not elsewhere classified	15+	No
Other	Sexually transmitted infections	A64	Unspecified sexually transmitted disease	15+	No
Other	Sexually transmitted infections	M023	Reiter's disease	15+	No
Other	Sexually transmitted infections	N341	Nonspecific urethritis	15+	No
Other	Stroke	I61	Intracerebral haemorrhage	15+	No
Other	Stroke	I63	Cerebral infarction	15+	No
Other	Stroke	I64	Stroke, not specified as haemorrhage or infarction	15+	No
Other	Stroke	I65	Occlusion and stenosis of precerebral arteries, not resulting in cerebral infarction	15+	No
Other	Stroke	I66	Occlusion and stenosis of cerebral arteries, not resulting in cerebral infarction	15+	No

Appendix 2 – Cardiac Codes

Diagnosis Code – Description

- 3848811 - Percutaneous replacement of pulmonary valve with bioprosthesis
- 3856502 - Replacement of aortic arch and ascending thoracic aorta with aortic valve repair and implantation of coronary arteries
- 3855901 - Replacement of aortic arch and ascending thoracic aorta
- 3847501 - Tricuspid valve annuloplasty
- 3848100 - Repair of aortic valve, >= 2 leaflets
- 3848501 - Decalcification of mitral valve
- 3850300 - Coronary artery bypass, using >= 2 LIMA grafts
- 3848805 - Replacement of tricuspid valve with bioprosthesis
- 3856200 - Repair of aortic arch and ascending thoracic aorta with aortic valve repair
- 3855302 - Replacement of ascending thoracic aorta with aortic valve repair
- 3849706 - Coronary artery bypass, using 3 other venous grafts
- 9020100 - Coronary artery bypass, using 1 other graft, not elsewhere classified
- 9020101 - Coronary artery bypass, using 2 other grafts, not elsewhere classified
- 3847700 - Mitral valve annuloplasty with ring insertion
- 3848803 - Replacement of mitral valve with bioprosthesis
- 3849300 - Operative management of acute infective endocarditis during heart valve procedure
- 3855303 - Replacement of ascending thoracic aorta with aortic valve replacement
- 3850305 - Coronary artery bypass, using >= 2 composite grafts
- 3845601 - Open valvotomy of pulmonary valve
- 3865304 - Other intrathoracic procedures on aortic valve with cardiopulmonary bypass
- 3848700 - Open valvotomy of mitral valve
- 3848800 - Replacement of aortic valve with mechanical prosthesis
- 3849703 - Coronary artery bypass, using >= 4 saphenous vein grafts
- 3856201 - Repair of aortic arch and ascending thoracic aorta with aortic valve replacement
- 3865305 - Other intrathoracic procedures on mitral valve with cardiopulmonary bypass
- 3863700 - Re-operation for reconstruction of coronary artery graft
- 3847701 - Tricuspid valve annuloplasty with ring insertion
- 3848807 - Replacement of pulmonary valve with bioprosthesis
- 3855001 - Replacement of ascending thoracic aorta
- 3855301 - Repair of ascending thoracic aorta with aortic valve replacement
- 3848804 - Replacement of tricuspid valve with mechanical prosthesis
- 3850302 - Coronary artery bypass, using >= 2 radial artery grafts

3855000 - Repair of ascending thoracic aorta
3856503 - Replacement of aortic arch and ascending thoracic aorta with aortic valve replacement and implantation of coronary arteries
3865306 - Other intrathoracic procedures on tricuspid valve with cardiopulmonary bypass
9020103 - Coronary artery bypass, using ≥ 4 other grafts, not elsewhere classified
3848902 - Replacement of mitral valve with homograft
3855603 - Replacement of ascending thoracic aorta with aortic valve replacement and implantation of coronary arteries
3856203 - Replacement of aortic arch and ascending thoracic aorta with aortic valve replacement
3848000 - Repair of aortic valve, 1 leaflet
3848808 - Percutaneous replacement of aortic valve with bioprosthesis
3849701 - Coronary artery bypass, using 2 saphenous vein grafts
3849705 - Coronary artery bypass, using 2 other venous grafts
3850301 - Coronary artery bypass, using ≥ 2 RIMA grafts
3855300 - Repair of ascending thoracic aorta with aortic valve repair
3855602 - Replacement of ascending thoracic aorta with aortic valve repair and implantation of coronary arteries
3847702 - Aortic valve annuloplasty with ring insertion
3848002 - Repair of tricuspid valve, 1 leaflet
3855900 - Repair of aortic arch and ascending thoracic aorta
3856202 - Replacement of aortic arch and ascending thoracic aorta with aortic valve repair
3856500 - Repair of aortic arch and ascending thoracic aorta with aortic valve repair and implantation of coronary arteries
3849702 - Coronary artery bypass, using 3 saphenous vein grafts
3850003 - Coronary artery bypass, using 1 epigastric artery graft
3850304 - Coronary artery bypass, using ≥ 2 other arterial grafts
3850002 - Coronary artery bypass, using 1 radial artery graft
3850004 - Coronary artery bypass, using 1 other arterial graft
3845611 - Open valvotomy of tricuspid valve
3845616 - Other intrathoracic procedures on mitral valve without cardiopulmonary bypass
3845618 - Other intrathoracic procedures on pulmonary valve without cardiopulmonary bypass
3848500 - Reconstruction of mitral valve annulus
3847500 - Mitral valve annuloplasty
3848101 - Repair of mitral valve, ≥ 2 leaflets
3848300 - Decalcification of aortic valve leaflet
3850001 - Coronary artery bypass, using 1 RIMA graft
3848901 - Replacement of aortic valve with unstented heterograft

- 3850005 - Coronary artery bypass, using 1 composite graft
- 3850303 - Coronary artery bypass, using ≥ 2 epigastric artery grafts
- 3845617 - Other intrathoracic procedures on tricuspid valve without cardiopulmonary bypass
- 3848806 - Replacement of pulmonary valve with mechanical prosthesis
- 3848810 - Percutaneous replacement of tricuspid valve with bioprosthesis
- 3848903 - Replacement of tricuspid valve with homograft
- 3865307 - Other intrathoracic procedures on pulmonary valve with cardiopulmonary bypass
- 3845610 - Open valvotomy of aortic valve
- 3845615 - Other intrathoracic procedures on aortic valve without cardiopulmonary bypass
- 3848102 - Repair of tricuspid valve, ≥ 2 leaflets
- 3848905 - Replacement of pulmonary valve with unstented heterograft
- 3849707 - Coronary artery bypass, using ≥ 4 other venous grafts
- 3847502 - Aortic valve annuloplasty
- 3848001 - Repair of mitral valve, 1 leaflet
- 3848801 - Replacement of aortic valve with bioprosthesis
- 3848802 - Replacement of mitral valve with mechanical prosthesis
- 3849000 - Reconstruction and reimplantation of subvalvular structures
- 3849704 - Coronary artery bypass, using 1 other venous graft
- 3855600 - Repair of ascending thoracic aorta with aortic valve repair and implantation of coronary arteries
- 3855601 - Repair of ascending thoracic aorta with aortic valve replacement and implantation of coronary arteries
- 3848904 - Replacement of pulmonary valve with homograft
- 3856501 - Repair of aortic arch and ascending thoracic aorta with aortic valve replacement and implantation of coronary arteries
- 3848809 - Percutaneous replacement of mitral valve with bioprosthesis
- 3848900 - Replacement of aortic valve with homograft
- 3849700 - Coronary artery bypass, using 1 saphenous vein graft
- 3850000 - Coronary artery bypass, using 1 LIMA graft
- 9020102 - Coronary artery bypass, using 3 other grafts, not elsewhere classified

