First Nations-specific primary health care: Pl02a-Number of First Nations babies born within the previous 12 months who attended the organisation more than once, and who have a birthweight result within a specified category, December 2023

Exported from METEOR (AIHW's Metadata Online Registry)

© Australian Institute of Health and Welfare 2024

This product, excluding the AlHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AlHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

First Nations-specific primary health care: Pl02a-Number of First Nations babies born within the previous 12 months who attended the organisation more than once, and who have a birthweight result within a specified category, December 2023

Identifying and definitional attributes

Metadata item type: Indicator

Indicator type: Output measure

Short name: Pl02a-Number of First Nations born within the previous 12 months who attended

the organisation more than once, and who have a birthweight result within a

specified category, December 2023

METEOR identifier: 787942

Registration status: Indigenous, Superseded 27/04/2024

Description: Number of First Nations babies born within the previous 12 months who attended

the **funded organisation** more than once, and whose **birthweight** result was:

• low (less than 2,500 grams)

normal (2,500 grams to less than 4,500 grams)

• high (4,500 grams and over).

Rationale: Birthweight is a key indicator of a baby's immediate health and a determinant of

their future health. Measuring birthweight allows infants to be given early and

suitable intervention, which can mitigate adverse outcomes.

Indicator set: Aboriginal and Torres Strait Islander specific primary health care national key

> performance indicators December 2023 Indigenous, Superseded 27/04/2024

Collection and usage attributes

Computation description:

Count of First Nations babies born within the previous 12 months who attended the funded organisation more than once, and whose birthweight result was:

- low (less than 2,500 grams)
- normal (2,500 grams to less than 4,500 grams)
- high (4,500 grams and over).

Presented as a number.

Birthweight: defined as the first weight of a baby obtained after birth. Include only live births. Exclude unknown birthweight. The birthweight is to be taken from the baby's client record where available. Where the birthweight is not recorded in the baby's client record, the mother's record may be used as a source of birth details. The weight recorded must be the baby's weight at birth.

Attended the organisation more than once: count attendance using the baby's client record only. Exclude babies who only attended before birth as part of the mother's antenatal care.

Previous 12 months: refers to the previous financial year or previous calendar year.

Include: results arising from measurements conducted outside of the organisation that are known by the organisation. For example, birthweight recorded in the baby's medical record at the organisation, or received from sharing client data with other organisations, such as a hospital.

Computation: Numerator only.

Numerator:

Calculation A: Number of First Nations babies born within the previous 12 months who attended the funded organisation more than once, and whose birthweight result was categorised as low (less than 2,500 grams).

Calculation B: Number of First Nations babies born within the previous 12 months who attended the funded organisation more than once, and whose birthweight result was categorised as normal (2,500 grams to less than 4,500 grams).

Calculation C: Number of First Nations babies born within the previous 12 months who attended the funded organisation more than once, and whose birthweight result was categorised as high (4,500 grams and over).

Numerator data elements:

Data Element / Data Set-

Service provider organisation—number of service contacts, total N[NNNN]

Data Source

Aboriginal and Torres Strait Islander specific primary health care national Key Performance Indicators (nKPI) data collection

NMDS / DSS

Aboriginal and Torres Strait Islander specific primary health care NBEDS December 2023

Guide for use

Babies are included if they had more than one service contact.

Data Element / Data Set-

Person—Indigenous status, code N

Data Source

Aboriginal and Torres Strait Islander specific primary health care national Key Performance Indicators (nKPI) data collection

NMDS / DSS

Aboriginal and Torres Strait Islander specific primary health care NBEDS December 2023

Guide for use

The baby is considered to be First Nations if one or both parents identify as Aboriginal and/or Torres Strait Islander.

Data Element / Data Set-

Product of birth—birthweight, code N

Data Source

Aboriginal and Torres Strait Islander specific primary health care national Key Performance Indicators (nKPI) data collection

NMDS / DSS

Aboriginal and Torres Strait Islander specific primary health care NBEDS December 2023

Guide for use

Low, normal and high birthweight only.

Data Element / Data Set

Product of birth—birth status, code N

Data Source

Aboriginal and Torres Strait Islander specific primary health care national Key Performance Indicators (nKPI) data collection

NMDS / DSS

Aboriginal and Torres Strait Islander specific primary health care NBEDS December 2023

Guide for use

Only live births are included.

Comments: Census date for reporting is 31 December 2023.

Representational attributes

Representation class: Count

Data type:RealUnit of measure:PersonFormat:N[N(6)]

Indicator conceptual framework

Framework and dimensions:

Health Conditions

Data source attributes

Data sources:

Data Source

Aboriginal and Torres Strait Islander specific primary health care national Key Performance Indicators (nKPI) data collection

Frequency

6 monthly

Data custodian

Australian Institute of Health and Welfare.

Accountability attributes

Reporting requirements: Funding agreements between the Department of Health and Aged Care and the

organisations funded under the Indigenous Australians' Health Programme (IAHP).

Organisation responsible for providing data:

First Nations-specific primary health care organisations or maternal and child health programs/services funded by the Department of Health and Aged Care

under its IAHP, referred to as funded organisations.

Accountability: Australian Institute of Health and Welfare/Department of Health and Aged Care

Source and reference attributes

Submitting organisation: Australian Institute of Health and Welfare

Relational attributes

Related metadata references:

Supersedes Indigenous-specific primary health care: Pl02a-Number of Indigenous babies born within the previous 12 months who attended the organisation more than once, and who have a birthweight result within a specified category, June 2023 Indigenous, Superseded 25/02/2024

Has been superseded by First Nations-specific primary health care: Pl02a-Number of First Nations babies born within the previous 12 months who attended the organisation more than once, and who have a birthweight result within a specified category, June 2024

Indigenous, Standard 27/04/2024

See also First Nations-specific primary health care: Pl02b-Proportion of First Nations babies born within the previous 12 months who attended the organisation more than once, and who have a birthweight result within a specified category, December 2023

Indigenous, Superseded 27/04/2024