

# A PICTURE OF Australia's children



Australian Institute of Health and Welfare

Canberra

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The Australian Institute of Health and Welfare is Australia's national health and welfare statistics and information agency. The Institute's mission is better information and statistics for better health and wellbeing.

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### **Foreword**

For more than a decade, the Australian Institute of Health and Welfare (AIHW) has played a leading role in national indicator development, monitoring and reporting on children's health, development and wellbeing. A picture of Australia's children 2009 is the fourth comprehensive national statistical report on Australia's children produced by the AIHW. This 2009 report builds on previous work and on work undertaken more recently on the ministerially endorsed Children's Headline Indicators. The AIHW has also produced a summary, indicatorbased report, Making progress, that focused on a subset of indicators for both children and young people.

The importance of the early childhood years in laying the foundations for future health and wellbeing is indisputable. Childhood, and early childhood in particular, is therefore central to the Council of Australian Governments' reforms to healthcare, education and in closing the gap in Indigenous disadvantage. Information that supports a better understanding of the key issues affecting children and their families is critical to the success of these reforms.

This AIHW report draws together the latest available information on child health, development and wellbeing on a broad range of indicators, including health status, risk and protective factors

influencing health and wellbeing, early learning and education, family and community environments, safety and security, and system performance.

The key message from this report is clear: most children in Australia are faring well, but significant areas of concern remain, together with some areas where there is just not enough information to tell. Of particular concern are the poorer health, developmental and wellbeing outcomes for Indigenous children and children from remote and low socioeconomic status areas, and Australia's relatively poor performance on key international indicators such as infant mortality and teenage births. This suggests that a great deal remains to be done to ensure that all Australian children have the best possible start in life.

I would like to thank the National Child Information Advisory Group for their expert advice in the development of this report and the key national indicators, as well as the Australian Government Department of Health and Ageing for largely funding this report.

**Penny Allbon**Director

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### Summary

A picture of Australia's children 2009 is the fourth in a series of national statistical reports on children aged 0–14 years. This report provides the latest available information on how Australia's children are faring according to key national indicators of health, development and wellbeing. Drawing on the advice of the National Child Information Advisory Group, it brings together a broad range of indicators that cover health status, risk and protective factors, early learning and education, family and community environments, safety and security, and system performance. The indicators include ministerially endorsed Children's Headline Indicators, published for the first time in this report.

The report contains nearly all of the indicators with specific relevance to children agreed by the Council of Australian Governments for monitoring performance under the National Healthcare Agreement, the National Education Agreement and the National Indigenous Reform Agreement. This report, however, provides a broader spectrum of indicators related to child health, development and wellbeing (see Box 2 for the indicator framework).

#### **KEY FINDINGS**

Many Australian children are faring well, but there is much scope for further gains, particularly among Aboriginal and Torres Strait Islander children. The table on the following page summarises recent achievements and concerns, and identifies important data gaps. This is followed by statistics on the key national indicators presented in this report for quick reference.

### The good news

- Large declines in death rates (mostly due to a decline in injury deaths).
- Declines in asthma hospitalisations and improved survival for leukaemia.
- Favourable trends in some risk and protective factors, such as immunisation coverage, teenage births and smoking rates among older children.

 Most children meet national physical activity guidelines and achieve national minimum standards for reading and numeracy.

### Things to work on

- Rising rates of severe disability, diabetes and, among 6 year olds, dental decay.
- Far too many children spend more than the recommended time in front of a video screen (including television and computers), are overweight or obese, are not eating recommended amounts of vegetables, are homeless or at risk of homelessness, or are victims of assault.

#### Aboriginal and Torres Strait Islander children

are far more likely to be disadvantaged across
a broad range of health and socioeconomic
indicators—2–3 times as likely to die, be of low
birthweight or have dental caries; 5 times as likely
to be born to teenage mothers; 8–9 times as likely
to be in the child protection system; and 24 times
as likely to be in juvenile justice supervision.

#### Children living in remote areas

 have higher death rates; higher rates of neural tube defects; lower rates of cancer survival; worse dental decay; and are less likely to meet minimum standards for reading and numeracy, than those in major cities.

### Summary table: achievements, concerns and the unknown

Indicator area	Achievements	Areas of concern	What we don't know
Health status	Infant and child mortality rates halved between 1986–2006	Poorer outcomes for Indigenous children in multiple areas (e.g. death rates 3 times as high)	Prevalence of mental health problems and disorders
	Asthma hospitalisations and general practice visits have declined	Infant and under 5 child mortality compares unfavourably with other OECD countries	among children
	Cancer survival continues to improve, especially for leukaemia	Incidence of diabetes and hospitalisations for diabetes increasing	
		Prevalence of overall disability and severe disability increasing	
Healthy child	Dental decay among 12 year olds decreasing	Dental decay among 6 year olds increasing	How many infants are exclusively
development	Almost three-quarters of children (9–14 years) meet physical activity guidelines	Only one-third of children (9–14 years) meet guidelines for video screen viewing	breastfed at 4 and 6 months How many infants are
		Most children do not consume recommended amounts of vegetables	read to by an adult
Learning and development	Most children in Year 5 meet national minimum standards for reading and numeracy	Indigenous Year 5 students less likely to meet national minimum standards for reading and numeracy	How many children attend early childhood education programs in the 2 years before school
			Social and emotional development of children
Adverse factors	Teenage births and smoking among older children have declined Fewer children are exposed to tobacco smoke in the home	Teenage birth rate compares unfavourably with other OECD countries and 5 times	
		as high among Indigenous women  One in six women smoke and 60%  consume alcohol during pregnancy	
		Over one-fifth of children nationally are either overweight or obese	
Families and communities	Most parents of children rate their health as good, very good or excellent	One-fifth of parents have poor mental health One-fifth of children live with a parent with disability	How many children live in healthy functioning families
	Most households with children have access to social support and perceive their neighbourhood to be safe	one-introl children live with a parent with disability	, ,
Safety and security	Injury death rates fell by almost 40% over the decade 1997–2006	Over one-third of child deaths are preventable as they are caused by injuries	Prevalence of bullying in schools Prevalence of child abuse
	Accidental drowning death rates almost halved between 1997 and 2006	Almost 20,000 children are victims of physical or sexual assault	and neglect and whether this has changed over time
		Indigenous children overrepresented in child protection system (8—9 times as high) and juvenile justice supervision (24 times as high)	
		Almost 65,000 children are homeless or at risk of homelessness, there are high unmet requests for SAAP accommodation for families with children	
System performance	Immunisation coverage highest on record (93% for 2 year olds)	Immunisation coverage at 6 years is lower than at 1 or 2 years of age	How quality child care should be defined
	Increased neonatal hearing screening		
	Five-year relative survival for leukaemia has increased		

## KEY NATIONAL INDICATORS OF CHILD HEALTH, DEVELOPMENT AND WELLBEING: QUICK REFERENCE GUIDE

How healthy are Australia's ch	naren:	Value	Tren
	Infant mortality per 1,000 live born infants (2006) <sup>(a)</sup>	4.7	✓
Mortality	Sudden infant death syndrome (SIDS) deaths per 100,000 live births (2006)	24	$\checkmark$
	Deaths per 100,000 children aged 1–14 years (2006)	13	$\checkmark$
	Percentage of children aged 0—14 years with asthma as a long-term condition (2004—05)	12	~
Norbidity	New cases of insulin-dependent diabetes per 100,000 children aged 0—14 years (2006)	23	×
	New cases of cancer per 100,000 children aged 0–14 years (2001–2005)	14	
Pisability	Percentage of children aged 0—14 years with severe or profound core activity limitations (2003)	4.3	×
•	Rate of selected congenital anomalies among infants per 10,000 births (1998–2003):		
	neural tube defects	4.5	
ongenital anomalies	Down syndrome	11	• •
<b>.</b>	abdominal wall defects	4.4	• • • • • • • • • • • • • • • • • • • •
	orofacial clefts	17	
	Proportion of children aged 4–14 years with mental health problems (2004–05)	No recent data available	
Mental health	Proportion of children agod 6 11 years with montal health disorders	No recent data	
	Proportion of children aged 6–14 years with mental health disorders (ADHD, depressive disorder, conduct disorder) (2004–05)	available	
low well are we promoting he		available	
iow wen are we promoting ne	antily clinic development:	March 11	
Breastfeeding	Percentage of infants exclusively breastfed at 4 months of age <sup>(a)</sup>	National data not available	
	Percentage of children decay-free (2002):		
Dental health	at age 6 years	53	~
Jentai nearth	at age 12 years	58	✓
	Mean number of decayed, missing or filled teeth (DMFT) at 12 years (2002) (a)	1.0	~
	Percentage of children aged 9–14 years (2007):		
Physical activity	meeting the National Physical Activity Guidelines	74	
	not exceeding the screen time guidelines	33	•
		National data	
arly learning	Proportion of children aged < 1 year old who are read to by an adult on a regular basis	not available	
low well are Australia's childr	en learning and developing?		
Attending early childhood	Proportion of children attending an educational program in the 2 years before	Data not	
education programs	beginning primary school <sup>(a)</sup>	available	
		National data	
Transition to primary school	Proportion of children entering school with basic skills for life and learning <sup>(a)</sup>	not available	
Attendance at primary school	Attendance rate of children at primary school, per cent (Year 5) (2007) (a)	85–95	
, , ,	Percentage of children in Year 5 who achieved at or above the national minimum standards (2008):		
Literacy and numeracy	reading <sup>(a)</sup>	91	
iteracy and numeracy	numeracy <sup>(a)</sup>	93	• • •
Social and emotional	numeracy	Data not	•
development	Under development	available	
What factors can affect childre	n adversely?		
Geenage births	Age-specific birth rate per 1,000 15–19 year old women (2006) <sup>(a)</sup>	17	<b>√</b>
Smoking in pregnancy	Proportion of women who smoked during the first 20 weeks of pregnancy <sup>(a)</sup>	National data	<u>*</u>
		not available	
Alcohol use during pregnancy	Percentage of women who consumed alcohol during pregnancy (2007)	60	✓
Birthweight	Percentage of live born infants of low birthweight (2006) <sup>(a)</sup>	6	~
Overweight and obesity	weight and obesity  Percentage of children aged 2—12 years whose BMI score is above the international cut-off points for 'overweight' and 'obese' for their age and sex (2007) <sup>(a)</sup>		
Environmental cobacco smoke	Percentage of households with children aged 0—14 years where someone smokes inside (2007)	8	<b>√</b>
	Percentage of children aged 12–14 years who are current smokers (2005)	5	
nhaccouse		,	
Tobacco use	Percentage of children aged 12–14 years who have engaged		

vilat killu vi Tallilles allu tvi	nmunities do Australia's children live in?	Value	Tren
amily functioning	Under development	Data not available	
amily economic situation	Average weekly real equivalised disposable household income for households with children in the 2nd and 3rd income deciles $(2005-06)^{(a)}$	\$347	✓
hildren in nen neventel seve	Number of children per 1,000 aged 0—14 years in out-of-home care (2008)	7	×
hildren in non-parental care	Percentage of children aged 0–17 years in grandparent families (2006–07)	0.4	✓
	Percentage of parents rating their health as 'fair' or 'poor' (2006)	13	
arental health status	Percentage of children living with parents with disability (2003)	19	
	Percentage of parents with mental health problems (2006)	21	
leighbourhood safety	ercentage of households with children aged 0—14 years where neir neighbourhood is perceived as safe (2006)		
ocial capital	Percentage of households with children aged 0—14 years where respondent was able	94	~
ociai capitai	to get support in time of crisis from persons living outside household (2006)	94	~
low safe and secure are Aust	ralia's children?		
	Age-specific death rates from all injuries for children aged 0–14 years, per 100,000 (2006) <sup>(a)</sup>	6	<b>√</b>
	Road transport accident death rate for children aged 0–14 years, per 100,000 (2007)	1.6	<b>~</b>
	Accidental drowning death rate for children aged 0–14 years, per 100,000 (2006)	1.0	~
njuries	Assault death rate for children aged 0–14 years, per 100,000 (2006–07)	0.7	
	Injury hospitalisation rate for children aged 0–14 years, per 100,000 (2006–07)	1,462	<b>~</b>
	Assault hospitalisation rate for children aged 0–14 years, per 100,000 (2006–07)	20	<b>~</b>
	Intentional self-harm hospitalisation rate for children aged 10–14 years, per 100,000 (2006–07)	41	3
chool relationships nd bullying	Under development	Data not available	
	Children aged 0–12 years who were the subject of a substantiation	7	<b>✓</b>
hild abuse and neglect	of a child protection notification received in 2007–08 <sup>(a)</sup>		•
	Children aged 0—12 years who were the subject of care and protection orders, per 1,000 (2008)	7	3
hildren as victims	Children aged 0—14 years per 100,000 who have been the victims of (2003):		
of violence	physical assault	309	•
	sexual assault	187	
lomelessness	Number of accompanying children aged 0–14 years attending agencies funded under	16	
	the Supported Accommodation Assistance Program, per 1,000 (2006–07)		
hildren and crime	Number of children aged 10—14 years who are under juvenile	1.7	
lanning like the contain montes	justice supervision, per 1,000 (2006–07)		
low well is the system perfor	ming in delivering quality health, development and wellbeing actions to Australia's children		
leonatal hearing screening	Proportion of children identified as requiring a hearing aid who are	Data not	
	then fitted with a hearing aid by 6 and/or 12 months of age  Percentage of children on the Australian Childhood Immunisation	available	
hildhood immunisation	Register who are fully immunised at 2 years of age (2008) <sup>(a)</sup>	93	<b>✓</b>
urvival of leukaemia	Five-year relative survival rate for leukaemia in children aged 0–14 years (1998–2004) (per cent)	83	
Quality of child care	Under development	Data not available	
Child protection	Number of children aged 0—12 years who were the subject of a child	Data not	
esubstantiations	protection resubstantiation in a given year, per 1,000	available	

<sup>(</sup>a) Children's Headline Indicator.

 $\textit{Key:} \checkmark = \text{favourable trend;} \times = \text{unfavourable trend;} \sim = \text{no change or clear trend;} \cdot \cdot = \text{no trend data presented.}$