Footprints in Time
The Longitudinal Study of Indigenous Children
Key Summary Report from Wave 1
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Initiated, funded and managed by the Australian Government Department of Families, Housing, Community Services and Indigenous Affairs
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It is the right of every Australian child to have a happy, healthy and safe childhood. The best interests of children are a national priority and a national responsibility.

The Australian Government is firmly committed to improving the wellbeing and life expectancy of Aboriginal and Torres Strait Islander children through the Closing the Gap initiative of the Council of Australian Governments. We have set ambitious targets for Closing the Gap and are implementing sweeping policy reforms to tackle entrenched problems of disadvantage.

We cannot do this without a genuine investment in long-term evidence-based research. Our priorities are supported by Footprints in Time—the Longitudinal Study of Indigenous Children. Studies such as Footprints in Time are invaluable resources to contribute to policy and program development.

Collecting longitudinal data enables us to build a comprehensive picture over time, giving us detailed insight into how we can support Indigenous children to grow into healthy, positive and strong adults.

Footprints in Time is collecting information about the lives of Aboriginal and Torres Strait Islander children in areas such as children’s health, learning and development, family and community relationships, culture and identity, and community issues and services. For Wave 1, the Footprints in Time team interviewed parents and carers of 1,687 Indigenous children aged between six months and five years, from 11 sites around Australia; from Adelaide to Broome, Dubbo to Darwin, Nowra to Thursday Island.

The results from Wave 1 highlight the importance of family and community. Footprints in Time parents want their kids to grow up knowing who their family is and where they come from, having a sense of belonging to their community and country. The results also highlight the value of Aboriginal and Torres Strait Islander cultures in building children’s self-esteem and identity. As one of the Footprints in Time parents said, having a strong sense of identity, knowing about her background and culture, will help her child feel confident and grow up being empowered and proud of who she is. As another of the parents put it, she wants her daughter to have choices in life, make her own decisions and create her own destiny.

By collecting information on the early lives of Aboriginal and Torres Strait Islander children we will be better able to understand how to give them the best start in life.

All parents want the best for their children. Footprints in Time parents want their children to get a good education and have the opportunity for a good career, as well as being healthy, happy, independent and successful in whatever they choose to do in their lives.

I hope policy makers and researchers will find this report valuable in their work as we develop policy and programs to achieve better outcomes for Aboriginal and Torres Strait Islander children.

Thank you to all the children, mums, dads and carers, Aboriginal and Torres Strait Islander communities, community Elders, leaders and teachers, who have shared their stories with us, to build a brighter future for all our children.

The Hon Jenny Macklin
Minister for Families, Housing, Community Services and Indigenous Affairs
Every child deserves a chance at happiness and the opportunity to realise their potential for a fulfilling and useful life. We all know that children need more than just a roof over their heads—love, understanding and encouragement are just as important.

This study, the Longitudinal Study of Indigenous Children, *Footprints in Time*, looks at the lives of Aboriginal and Torres Strait Islander children and their families and the ways their culture keeps them strong and healthy. We know that how people feel about themselves, whether they feel valued and respected, has a whole lot to do with how they handle problems.

By the time I was 10, both my parents had passed away and I went to live with relatives in Darwin and eventually to boarding school in Western Victoria. My last nine years of schooling I spent with the ‘Micks’ and it was an excellent education. It not only prepared me for university, but made me ready, if a bit raw, idealistic and naïve, for life! It is clear from much previous research that, for many Indigenous children, by the time they are 10, they are too far behind their peers to ever catch up. By 15, the game is over. How do you count the cost—to the children, to their communities, to this country? The shame is not in failing; it’s in not even trying. Speaking to black American parents, US President Barack Obama said:

“One of the most destructive legacies of discrimination is the way that we have internalised a sense of limitation; how so many in our community have come to expect so little from ourselves. We have to say to our children, ‘Yes, if you live in a poor neighbourhood you will face some challenges, but that’s not a reason to give up on your education and drop out of school... No-one has written your destiny for you. Your destiny is in your hands.’

We have to challenge the ‘watered down’ expectations of our children. Our kids have to see that they are stronger and smarter than this society has so far given them credit for and help them to cultivate an Aboriginal and Torres Strait Islander identity that is strong and smart. We all need to recognise that children’s sense of themselves as Aboriginal people—who they are and where they come from—is of both practical and spiritual value. In bestowing identity we also bestow dignity. It is a good deal more than symbolic—it has profound practical effects.

There are plenty of examples of Indigenous success; we just have to recognise it and replicate it. We have to get rid of the ‘start again’ syndrome—whereby every new government starts again from the beginning with little understanding of what has gone before—that has a lot to do with politics and nothing to do with evidence. We have to see evidence of success as points of light all around us and join them up to create a universe of opportunity for our children. These results from the first wave of *Footprints in Time* data provide more points of light. I hope you find them useful.

**Professor Mick Dodson AM**
Chair
Steering Committee
Longitudinal Study of Indigenous Children
Steering Committee and Subcommittees

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What is Footprints in Time?

Overview

Footprints in Time is the name given to the Longitudinal Study of Indigenous Children (LSIC). Footprints in Time aims to improve the understanding of, and policy response to, the diverse circumstances faced by Aboriginal and Torres Strait Islander children, their families and communities. The study provides a data resource that can be drawn on by all levels of government, researchers, service providers, parents and communities.

The study collects important information about the lives of Aboriginal and Torres Strait Islander children, covering areas including:

- **the children**—their physical and mental health, how they develop socially and cognitively, their place in their family and community, and significant events in their life
- **the children’s families**—their health, work, lifestyle, and family and community connectedness
- **the children’s communities**—facilities, services, and social and community issues
- **services**—child care, education, health and other services used by the child’s family.

Objective of the study

The main objective of the study is to provide high quality quantitative and qualitative data that can be used to provide a better insight into how a child’s early years affect their development. It is hoped that this information can be drawn upon to help close the gap in life circumstances between Indigenous and non-Indigenous Australians.

Footprints in Time has four key research questions, formulated under the guidance of the Steering Committee, which were designed to achieve this objective. These are:

- What do Aboriginal and Torres Strait Islander children need to have the best start in life to grow up strong?
- What helps Aboriginal and Torres Strait Islander children to stay on track or get them to become healthier, more positive and strong?
- How are Aboriginal and Torres Strait Islander children raised?
- What is the importance of family, extended family and community in the early years of life and when growing up?

Also of interest is the role that service use and support plays in the lives of Aboriginal and Torres Strait Islander children:

- How can services and other types of support make a difference to the lives of Aboriginal and Torres Strait Islander children?

The data will provide information for individuals, families, communities, service providers, researchers and governments to design and implement culturally appropriate policies and programs that will assist with improving outcomes for Indigenous children.
Based on extensive consultations held with communities and advice from the *Footprints in Time* Steering Committee, some key priorities for *Footprints in Time* were set. Firstly, it was considered important that the study be community-based in order to gain support from families and minimise attrition. FaHCSIA is also committed to providing feedback to communities as well as the families involved in the study; ensuring that information is distributed in different ways so as to be understood by the range of stakeholders interested in the study’s data.

Both the Steering Committee and the communities consulted were also keen to ensure that *Footprints in Time* is relevant, useful and leads to change. It was recognised that the study needed to encompass qualitative as well as quantitative evidence, and that it should also focus on resilience and positive factors, in order to balance the negative impressions of Indigenous peoples’ lives.

**Timelines**

The 2003–04 Federal Budget provided the initial resources for the *Footprints in Time* study. The first phase, from September 2003 to June 2004, involved extensive consultation with Indigenous peoples and communities about the study. The design and development of the study commenced in December 2005, with pilot testing continuing through 2006 and 2007. Recruitment for Wave 1 commenced in December 2007 with interviews occurring from April 2008 to February 2009. It is intended under the current project that children and their families will be interviewed at yearly intervals until 2011. Wave 2 data collection is currently underway.

**Who is involved?**

*Footprints in Time* is funded by the Australian Government and managed by FaHCSIA. There are 1,687 Study children and their families participating in the study.

The *Footprints in Time* (LSIC) Steering Committee oversees the design, development and implementation of the study. Its members are drawn from academic and community backgrounds, covering a wide range of disciplines such as health, early learning and child care. The role of the Steering Committee is to provide advice on:

- the research model design and implementation
- community engagement processes and working with Aboriginal and Torres Strait Islander communities and peoples
- ethical and cultural protocols
- data analysis, interpretation and reporting
- the use of the data to improve policy and service delivery.
The Footprints in Time Steering Committee saw a need for expert advice to feed into the study. Accordingly, a Research Design Subcommittee was convened in 2004 to ensure that the study provided high quality information to underpin research and policy development. This committee merged with the Steering Committee in 2007. The role of the Research Design Subcommittee was to provide advice in regard to:

- ethical and cultural protocols associated with the study design
- study options for the survey design that support the research objectives and questions
- implementation of the study design
- data ownership, use and knowledge transfer issues
- processes for consulting with Indigenous communities and peoples, and seeking their support of the study design
- the nature of the study’s relationship with the design of the Longitudinal Study of Australian Children (LSAC).2

With the imminent release of Wave 1 data, in 2009 a Data Protocol Subcommittee was convened to work in partnership with FaHCSIA on culturally appropriate principles for data access and release.

In February 2009, the focus of the Steering Committee changed from design to implementation and membership was reviewed.

Strategic guidance and leadership on future content, operation and analysis of Footprints in Time is also provided by the Longitudinal Studies Advisory Group (LSAG). The primary objective of the LSAG is to provide advice to the LSAC, Footprints in Time and the Household, Income and Labour Dynamics in Australia (HILDA) studies and thereby assist in maximising their strategic importance to the Australian Government.

The Footprints in Time team, 2008
The first wave of interviews was conducted primarily by FaHCSIA-employed Aboriginal and Torres Strait Islander Research Administration Officers (RAOs). Some Wave 1 interviews were conducted by other FaHCSIA staff and experienced Roy Morgan research interviewers.

Ethics

Ethical clearance for the study was obtained from the Australian Government Department of Health and Ageing Departmental Ethics Committee (DEC) which was chosen as the primary Human Research Ethics Committee (HREC) for the study. The DEC complies with the membership requirements for HRECs—the National Statement on Ethical Conduct in Human Research—and has an Aboriginal and Torres Strait Islander Member. There is also an Aboriginal and Torres Strait Islander panel working with the DEC to assist with Aboriginal and Torres Strait Islander research applications.

In addition, state/territory and/or regional ethics clearance and support was obtained for all Footprints in Time sites through state and territory HRECs or their equivalents (in accordance with The National Health and Medical Research Council (NHMRC), 2003 and Australian Institute of Aboriginal and Torres Strait Islander Studies (AIATSIS) guidelines). State and territory departments of education and Catholic dioceses were also consulted to gain permission and support for pre-school and school teachers to complete questionnaires about the Study children. State and territory departments managing out-of-home care were also consulted.

Study sites

A non-representative purposive sampling design was implemented from which eligible families were approached and voluntary consent obtained.

Footprints in Time focuses on 11 sites (see Box 1) chosen, in part, to cover the range of socioeconomic and community environments where Aboriginal and Torres Strait Islander children live. Agreement and approval to participate in the study was sought from communities and Elders in these sites before research within the communities began.

The Footprints in Time sites were chosen to:

- ensure approximately equal representation of urban, regional and remote areas, thus enabling some geographical comparison
- represent the concentration of Aboriginal and Torres Strait Islander people around Australia
- include a substantial Aboriginal and Torres Strait Islander population in the core and surrounding areas
- include locations engaged in the pilot of the study where existing relationships could be built upon
- be located near an Indigenous Coordination Centre (ICC), if possible, where RAOs could be based.
Box 1: Footprints in Time study sites

**FOOTPRINTS IN TIME SITES OVERVIEW**

The Footprints in Time team acknowledges all the traditional custodians of the land and pays respect to their Elders past and present.

**NORTHERN TERRITORY TOP-END**

The Darwin site includes families from Darwin, Katherine and Galiwin’ku. The population of Darwin is 66,291. Approximately 9 per cent of the population identify as being Indigenous and 7 per cent of the population is aged less than 5 years. The population of Katherine is 5,849 with 29 per cent of people identifying as Indigenous. Nine per cent of the population is aged less than 5 years. There are 1,698 Galiwin’ku residents. Most (93 per cent) identify as Indigenous and 13 per cent of the population is aged less than 5 years (ABS 2006).

**SOUTH EAST QUEENSLAND**

The south-east Queensland site is centred on Brisbane. It stretches from Toowoomba in the west, south to the Gold Coast and north to Deception Bay. It also includes families in Bundaberg. The population of Brisbane is 1,676,389. Almost 2 per cent identify as being Indigenous and 7 per cent of the population is aged less than 5 years. Toowoomba has a population of 95,265. Approximately 3 per cent of the population identify as Indigenous and 7 per cent of the population is aged less than 5 years (ABS 2006).

**SOUTH COAST NSW**

The South Coast site includes families participating from as far north as Kiama, to Eden in the south. The population of the South Coast is 66,071. Slightly less than 4 per cent of the population identify as Indigenous and 5 per cent of the population is aged less than 5 years (ABS 2006).

**MOUNT ISA, MORNINGTON, DOOMADGEE, NORMANTON**

The Mount Isa site includes families from as far west as Camooweal and Lake Nash, through to Normanton in the east. The site extends as far south as Cloncurry and north up to Mornington Island. There are 18,857 people living in Mount Isa. Over 16 per cent identify as Indigenous and 9 per cent of the population is aged less than 5 years (ABS 2006).

**WESTERN SYDNEY**

The Western Sydney site spreads as far north as Richmond and south to St Helens Park. In the east the site reaches to Marrickville and Wallacia in the west. There are 271,709 people living in the Blacktown local government area. Less than 3 per cent of the population identify as Indigenous and 8 per cent of the population is aged less than 5 years (ABS 2006).

**DUBBO**

The Dubbo site includes the City of Dubbo and stretches as far north as Gulargambone, south to Narromine and west to Warren. The population of Dubbo is 30,574. Over 12 per cent identify as Indigenous and 8 per cent of the population is aged less than 5 years (ABS 2006).
GREATER SHEPPARTON
The Shepparton site includes families from as far east as Wangaratta, south to Seymour, west to Bendigo and north to Cobram and Barmah. The population of Shepparton-Mooroopna is 38,773. Approximately 4 per cent identify as Indigenous and 7 per cent of the population is aged less than 5 years (ABS 2006).

TORRES STRAIT AND NORTHERN PENINSULA AREA
The Torres Strait site includes Waiben (Thursday Island), Hammond and Horn Islands (Kalwalagal cluster); Badu, Kubin (on Moa island) and the Northern Peninsula Area (NPA) communities of Bamaga, Injinoo, New Mapoon, Seisia and Umagico. There are 8,576 people living in the region. Approximately 69 per cent of the population identify as Torres Strait Islander, 2 per cent identify as Aboriginal and 12 per cent identify as both Torres Strait Islander and Aboriginal. Just over 14 per cent of the population is aged less than 5 years (ABS 2006).

KIMBERLEY REGION
The Kimberley region site has families participating from Derby, Fitzroy Crossing, Broome and One Arm Point. The population of Broome is 11,547. Approximately 20 per cent of the population identify as Indigenous and 8 per cent of the population is aged less than 5 years. There are 3,093 people in Derby. Forty-five per cent of the population identify as Indigenous and 9 per cent of the population is aged less than 5 years. There are 928 residents of Fitzroy Crossing, of which 67 per cent identify as Indigenous and 10 per cent are aged less than 5 years. The population of One Arm Point is 214, of which 86 per cent identify as Indigenous and 13 per cent are aged less than 5 years (ABS 2006).

ADELAIDE
The Adelaide site includes Adelaide City and Port Augusta. Adelaide City stretches as far north as Elizabeth Downs, west to North Haven, south to Aldinga Beach, and east to Hope Valley. The population of Adelaide is 1,040,719. Just over 1 per cent of the population identifies as being Indigenous and 6 per cent of the population is aged less than 5 years. Port Augusta has a much smaller population of 13,257. Approximately 17 per cent of the population identify as Indigenous and 7 per cent of the population is aged less than 5 years (ABS 2006).

ALICE SPRINGS
The Alice Springs site includes families from the towns of Alice Springs and Hermannsburg. The population of Alice Springs is 21,622. Almost 17 per cent of the population identify as being Indigenous and 8 per cent of the population is aged less than 5 years. The township of Hermannsburg has 559 residents. Most (90 per cent) identify as Indigenous and 10 per cent of the population is aged less than 5 years (ABS 2006).
Sample

Footprints in Time was designed to select approximately 150 children in each of the 11 sites, providing a sample of 1,650 children. As Indigenous children comprise 4.8 per cent of the Australian population, this means the study would have included around 6 per cent of all Indigenous children in each cohort. As such, most interviewers were required to find a large proportion of the total number of eligible children in each site and these children were spread across a wide geographical area, usually within a predominantly non-Indigenous population. An exception to this were remote areas where the proportion of Aboriginal and Torres Strait Islander people was high but the population numbers, particularly within the targeted age ranges, were low. Due to difficulties in sample recruitment related to small resident populations and geographic spread, for some sites it was not possible to find sufficient numbers of children to meet the study’s targets. In other sites the number of eligible children was in excess of the required sample.

Table 1 presents the final sample size achieved per site, while Figure 1 shows the geographic spread of Study children.

<table>
<thead>
<tr>
<th>Cohort</th>
<th>Baby</th>
<th></th>
<th>Child</th>
<th></th>
<th></th>
<th>Total</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
<td></td>
</tr>
<tr>
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<td></td>
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<tr>
<td>Top End</td>
<td>128</td>
<td>13.3</td>
<td>111</td>
<td>15.2</td>
<td>239</td>
<td>14.1</td>
<td></td>
</tr>
<tr>
<td>South East Queensland</td>
<td>127</td>
<td>13.3</td>
<td>84</td>
<td>11.6</td>
<td>211</td>
<td>12.5</td>
<td></td>
</tr>
<tr>
<td>South Coast NSW</td>
<td>94</td>
<td>9.8</td>
<td>81</td>
<td>11.2</td>
<td>175</td>
<td>10.4</td>
<td></td>
</tr>
<tr>
<td>Mt Isa, Mornington, Doomadgee, Normanton</td>
<td>96</td>
<td>10.0</td>
<td>76</td>
<td>10.5</td>
<td>172</td>
<td>10.2</td>
<td></td>
</tr>
<tr>
<td>Western Sydney</td>
<td>98</td>
<td>10.1</td>
<td>65</td>
<td>9.0</td>
<td>163</td>
<td>9.7</td>
<td></td>
</tr>
<tr>
<td>Dubbo</td>
<td>81</td>
<td>8.4</td>
<td>75</td>
<td>10.3</td>
<td>156</td>
<td>9.2</td>
<td></td>
</tr>
<tr>
<td>Greater Shepparton</td>
<td>84</td>
<td>8.8</td>
<td>59</td>
<td>8.1</td>
<td>143</td>
<td>8.5</td>
<td></td>
</tr>
<tr>
<td>Torres Strait Islands and Northern Peninsula area</td>
<td>71</td>
<td>7.4</td>
<td>61</td>
<td>8.4</td>
<td>132</td>
<td>7.8</td>
<td></td>
</tr>
<tr>
<td>Kimberley Region</td>
<td>86</td>
<td>9.0</td>
<td>40</td>
<td>5.5</td>
<td>126</td>
<td>7.5</td>
<td></td>
</tr>
<tr>
<td>Adelaide</td>
<td>56</td>
<td>5.8</td>
<td>50</td>
<td>6.9</td>
<td>106</td>
<td>6.3</td>
<td></td>
</tr>
<tr>
<td>Alice Springs and some surrounding communities</td>
<td>39</td>
<td>4.1</td>
<td>25</td>
<td>3.4</td>
<td>64</td>
<td>3.8</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>960</td>
<td>100</td>
<td>727</td>
<td>100</td>
<td>1687</td>
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</tr>
</tbody>
</table>
Sample eligibility and selection

The reference population was Aboriginal and Torres Strait Islander children living in Australia and born between December 2003 and November 2004 (Child cohort), and between December 2006 and November 2007 (Baby cohort). The initial aim was to interview parents and carers of 3½ to 4½ year old children (Child cohort) and of 6 to 18 month old babies (Baby cohort) with the goal of achieving an equal number of study participants in each cohort. However, the extended fieldwork collection period and the wishes of some families to be included in the study, has meant that the age ranges vary considerably from the target ages. Table 2 describes the spread of age ranges of children included in the study.
Table 2: Age of Study children at Wave 1 interview

<table>
<thead>
<tr>
<th>Age</th>
<th>Baby</th>
<th></th>
<th>Child</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>0–5 months</td>
<td>13</td>
<td>1.4</td>
<td>2</td>
<td>0.2</td>
</tr>
<tr>
<td>6–18 months</td>
<td>675</td>
<td>70.3</td>
<td>2</td>
<td>0.2</td>
</tr>
<tr>
<td>19–30 months</td>
<td>254</td>
<td>26.5</td>
<td>18</td>
<td>2.5</td>
</tr>
<tr>
<td>31–41 months</td>
<td>6</td>
<td>0.6</td>
<td>31</td>
<td>4.3</td>
</tr>
<tr>
<td>42–54 months</td>
<td>4</td>
<td>0.4</td>
<td>493</td>
<td>67.8</td>
</tr>
<tr>
<td>Older than 55 months</td>
<td>8</td>
<td>0.8</td>
<td>181</td>
<td>24.9</td>
</tr>
<tr>
<td>Missing</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>0.1</td>
</tr>
<tr>
<td>Total</td>
<td>960</td>
<td>100</td>
<td>727</td>
<td>100</td>
</tr>
</tbody>
</table>

After the study sites were selected and initial consultation with communities indicated support for the study, Medicare and Centrelink records were used to create lists of children in the target age ranges based on site postcodes. Although there is considerable overlap in the Medicare and Centrelink records, the evaluation of the pilot study by the Australian Bureau of Statistics (ABS) indicated that Medicare records improved coverage considerably. Children were also recruited through word-of-mouth, both through local knowledge provided by RAOs and through recommendations made by other Study families.

Promotion of the study occurred through community engagement events such as National Aboriginal and Islander Day Observance Committee (NAIDOC) week and one-on-one consultation with communities and government and non-government service providers. This promotion also assisted in obtaining children for the sample.

**Study development and testing**

The study content was developed with input from the Research Design Subcommittee. It was based on extensive consultations with urban, regional and remote Indigenous communities, organisations and service providers across Australia. The overriding goal of consultations was to ensure the design of the research reflected the interests of Aboriginal and Torres Strait Islander peoples, communities and service providers and that the data would genuinely benefit the children and their families.

Based on these consultations, as well as research from the Western Australian Aboriginal Child Health Survey (for example, Zubrick et al. 2003), the National Aboriginal and Torres Strait Islander Health and Social Survey (ABS 2002) and the National Aboriginal and Torres Strait Islander Health Survey (ABS 2004-05) draft questionnaires were developed.

Piloting of qualitative interviews and a community engagement strategy was conducted from September 2004 to December 2005 in the Torres Strait and Northern Peninsula Area (NPA) and in the ACT Metro/Queanbeyan region. A report from these trials is available from the FaHCSIA website <http://www.fahcsia.gov.au/lsic>.
Piloting of the design, sampling strategy and Wave 1 survey content was undertaken in partnership with the ABS. The ABS tested the questionnaire and field procedures in the first pilot sites in 2006. A number of content areas were adapted to ensure that respondents were providing the information being sought by revising question wording, and by adding and removing questions before testing the questionnaires and field procedures again in 2007.

Initially six full-time Indigenous RAOs were employed and trained to manage the community engagement activities for the pilot research, including consent processes, data collection and dissemination of information in pilot communities.

A qualitative research strategy was piloted again in 2006. This involved interviews with a number of survey participants who agreed to be re-contacted after the first quantitative collection. Interviews were also held with Indigenous parents engaged in a South Australian family home visiting program.

**Research design**

*Footprints in Time* employs a mixed methods approach, as follows:

- quantitative information is collected directly about a range of information in relation to the Study children, their primary and auxiliary carers, and teachers using structured interview questionnaires

- qualitative information, where possible, is recorded on the ‘stories’ and life incidents of the family of the Study children.

The main quantitative data collection for Wave 1 was a structured face-to-face interview with the parent who knew the child best (Parent 1). Information collected in the interview included household, family, pregnancy and birth details, health conditions, nutrition, child care, early education and activities undertaken. Information was also collected about parent health, social and emotional wellbeing, resilience, major life events in the previous year, language, culture, employment, income, and financial stress. Copies of questionnaires are available from [http://www.fahcsia.gov.au/lsic](http://www.fahcsia.gov.au/lsic).

Information about the Study child’s development was also collected, which will be available at a later date. This included, for the Baby cohort, an Australian version of the McArthur-Bates vocabulary checklist completed by Parent 1. For the Child cohort these were the Renfrew word finding vocabulary test, an assessment of expressive vocabulary, and the *Who Am I?*, a school readiness instrument. Height and weight measurements were taken for both cohorts.

With parental or guardian permission, face-to-face interviews were conducted with the Study child’s other parent or another carer (Parent 2). Questionnaires were also given to children’s teachers or child care providers to complete.
Consent process

The process for gathering consent from the Study child, their family, teachers and carers forms an integral part of the study.

Prior to being interviewed, parents were provided with an introductory letter and a DVD describing the study and the consent process. At the interview RAOs went through each consent form with the participant/s and explained what permission was being sought. This enabled parents to make informed consent about their participation in the study. A plain language statement was also available for parents who preferred to read about the study. Parents gave consent on behalf of the Study child.

As well as seeking permission to take part in the study participants were separately asked for consent to:

- be voice recorded for the interview
- allow the other parent or another carer to be interviewed
- allow the child’s teacher or child care worker to be contacted
- allow the Study child to be photographed
- allow Medicare to release the Study child’s records for data linkage.

At the conclusion of the consent process participants were given a summary sheet that recorded what they had agreed to. This sheet included contact details for the ethics committee and FaHCSIA. Participants were informed that they could change their consent and are able to withdraw from the study at any time.

Box 2: The experience of the Research Administration Officers (RAOs)

Without the tremendous dedication of the *Footprints in Time* RAOs, this data collection would not exist. RAOs were required to find children in diverse and remote geographic locations. In doing so, they dealt with extreme heat and cold, vast distances and lack of access to technology. Despite these challenges, interviewers were able to build strong and meaningful relationships with families participating in the study. This is how some of them described their experiences.

The distances involved

"To get to Thursday Island (TI) you get a plane from Canberra to Sydney or Brisbane, then another to Cairns. From Cairns you get the plane to Horn Island and then the bus from the airport out to the wharf. Then you get the ferry across to TI—takes about 9 hours non-stop and it costs a lot."

"You can get a head spin driving 100 kms around and around town, let alone having to drive to another town, I’m sure some families think I am stalking them. I just smile and wave like them Penguins out of the Madagascar movies.”
Dealing with the elements

“Many times interviews have been conducted where the sun is directly on the Laptop screen and you cannot see anything besides kids’ fingerprints from the last interview, so you would move around the yard about five times trying to find shade before you could read the screen.”

“Good thing was, it was that damn hot, the dogs were too lazy to chase us.”

“Travelling late at night on roads that are meant to be there but are not.”

Building relationships

“The mother asked me how I did the interview while her six kids were running around playing football, the little ones were crying and two dogs running under my chair and between my legs. I said it was normal and I was used to working like this. The dogs dropped the odd flea on me whilst interviewing at this home and my leg was itchy for an hour after but the interview got done.”

“The people who plead for help because of depression and they feel they have no options—we refer to services but how do we keep listening over and over?”

“I love it when the kids come up and putting their arms on my shoulder and getting that real close connection—the four year old saying ‘gees you’re funny’.”

“Walking into a house with two bags to hear the Study child call out to her mother ‘Mum, the lady has come to sleep the night. Can she stay in my room?’”

Technical and methodological issues

“Don’t talk to me about IT! This is the second Laptop that has had Confirmit issues this year. I don’t know about our Scandinavian programs…. Roy Morgan know me well!”

“After doing the weight and height for the Study child, every child in the house wants theirs done as well as every kid in the vicinity of the Study child’s house. When that is all done I can pack up and leave and everyone is happy.”

“The computer helpdesk man I rang about an issue said ‘we will get someone out to you tomorrow!’” (An interviewer in the Torres Strait, talking to an IT consultant in Canberra).
Wave 1 response

Interviews were conducted with the parents/main carers of 1,850 Indigenous children. Of these, 163 interviews were gathered from the parent/main carer of multiple children in the study, mainly siblings. Where this occurred one child was chosen as the Study child, leaving a final sample size of 1,687 study children.

Decisions on which sibling to select were based predominantly on whether one of the children was in the target age range at the time of the interview. Preference was given to selecting the younger child if both children fell into appropriate age ranges. If the children were twins, one child was randomly selected.

The final study data included information from:

- 1,687 parents or primary carers of an Indigenous child.
  - 960 Study children were in the Baby cohort, approximately 6–18 months old
  - 727 were in the Child cohort, approximately 3 years 6 months to 4 years 6 months old
- Approximately 1,500 Study child questionnaires, which included information on language, height and weight
- Approximately 240 interviews with the secondary carer (Parent 2)
- Approximately 45 questionnaires collected from teachers, child care centres or family day care providers.

Left: Denzel Age

Right: Maliyan Thompson
Sample characteristics

Although not a nationally representative study, the distribution of children in the Footprints in Time sample is relatively consistent with the distribution of ABS estimates of the numbers of Indigenous children aged 0 to 5 years across Australia. The proportion of children in the study who are Aboriginal (as opposed to Torres Strait Islander or both) also reflects estimates of proportions of Aboriginal and Torres Strait Islander populations in the study sites. There are approximately equal numbers of male and female children.

Table 3 provides a summary of selected characteristics of the sample. To assist in the assessment of the representativeness of the sample, comparative (previously unpublished) population data from the ABS Experimental Indigenous Estimated Residential Population (2006) is provided.

Apart from the lack of representation from the two smaller jurisdictions (Tasmania and the ACT), the spread of Footprints in Time Study children is similar to that of the overall estimated population of Indigenous children aged between 0 and 5 years. The Study children are under-represented in South Australia, slightly over-represented in Victoria and Western Australia, and moderately over-represented in the Northern Territory.

In terms of remoteness, the study has an over-representation of children in the inner regional, remote and very remote areas and an under-representation of children in major cities and outer regional areas. The remoteness figures in this table are based on the Australian Standard Geographical Classification used by the ABS. This classification is necessary when comparing study data with ABS data. Elsewhere in this report, an indicator of the level of relative isolation (LORI) is used when describing geographic characteristics.
### Table 3: Footprints in Time sample compared with total estimated Indigenous child population aged 0 to 5 years, Australia.

<table>
<thead>
<tr>
<th>State/territory</th>
<th>Footprints in Time population</th>
<th>Estimated Indigenous child population aged 0-5 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>NSW</td>
<td>494</td>
<td>29.3</td>
</tr>
<tr>
<td>Vic</td>
<td>143</td>
<td>8.5</td>
</tr>
<tr>
<td>Qld</td>
<td>515</td>
<td>30.5</td>
</tr>
<tr>
<td>WA</td>
<td>126</td>
<td>7.5</td>
</tr>
<tr>
<td>SA</td>
<td>106</td>
<td>6.3</td>
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<tr>
<td>Tas</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NT</td>
<td>303</td>
<td>18.0</td>
</tr>
<tr>
<td>ACT</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other territories</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,687</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age</th>
<th>Footprints in Time population</th>
<th>Estimated Indigenous child population aged 0-5 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Less than 1 year</td>
<td>241</td>
<td>14.3</td>
</tr>
<tr>
<td>1 year</td>
<td>660</td>
<td>39.1</td>
</tr>
<tr>
<td>2 years</td>
<td>77</td>
<td>4.6</td>
</tr>
<tr>
<td>3 years</td>
<td>193</td>
<td>11.4</td>
</tr>
<tr>
<td>4 years</td>
<td>460</td>
<td>27.3</td>
</tr>
<tr>
<td>5 years</td>
<td>55</td>
<td>3.3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,686</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sex</th>
<th>Footprints in Time population</th>
<th>Estimated Indigenous child population aged 0-5 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Male</td>
<td>860</td>
<td>51.0</td>
</tr>
<tr>
<td>Female</td>
<td>827</td>
<td>49.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,687</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region</th>
<th>Footprints in Time population</th>
<th>Estimated Indigenous child population aged 0-5 years</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No.</td>
<td>%</td>
</tr>
<tr>
<td>Major cities</td>
<td>439</td>
<td>26.0</td>
</tr>
<tr>
<td>Inner regional</td>
<td>428</td>
<td>25.4</td>
</tr>
<tr>
<td>Outer regional</td>
<td>227</td>
<td>13.5</td>
</tr>
<tr>
<td>Remote</td>
<td>256</td>
<td>15.2</td>
</tr>
<tr>
<td>Very remote</td>
<td>337</td>
<td>20.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1,687</td>
<td>100</td>
</tr>
</tbody>
</table>

Notes: Percentages may not sum to 100 due to rounding.
* Data relates to the Study child.
* The total does not include 1 record with a missing value.
The following information provides a brief overview of the characteristics of Footprints in Time Study children.

While the full value of a longitudinal survey, such as Footprints in Time, is only realised in later waves of the study, the Wave 1 data does provide a snapshot of a wide range of information about Indigenous children and their families. The information below provides a sample of the data including:

- family structure and housing
- household finances
- cultural identity
- health and development
- activities
- parenting
- stressful life events
- environmental factors

The findings reported here are based on Wave 1 interviews conducted with the primary carer of the Study child, known as Parent 1 (P1). P1 is identified at the start of the interview as the adult family member who spends the most time with the Study child. In most instances (96 per cent) this was a parent*, usually the mother (93 per cent). In 50 instances (3 per cent) the primary carer was a grandparent and in 39 cases (2 per cent) fathers identified themselves as the main carer of the child. The following information uses “parent*” to refer to the primary carer of the child (P1), unless otherwise specified. Analyses exclude data with missing values.
FAMILY LIFE: HOUSEHOLD, CULTURE AND LANGUAGE

Their parents, families and houses

Footprints in Time collects detailed information about household size and composition, including the number of people living in a house, their age, sex, Aboriginal or Torres Strait Islander status, and relationship to the parent.

Mothers provided the primary care for almost all of the Study children (93 per cent). Mothers ranged in age from 16 to 54 years, with an average age of 28 years. Fifteen per cent of mothers were aged 21 years or less, while 3 per cent (47 mothers) of mothers were aged 18 years or less.

Just over half of the parents had a partner living in the household (54 per cent). Equal proportions of each cohort were living in unpartnered households.

Table 4 presents the breakdown of household sizes. The majority of children lived with at least four other people, with households ranging in size from two to 22 people (with an average of 5 people). Just 134 households (8 per cent of the 1,687 families interviewed) consisted of only two people, the parent and the Study child, while 12 per cent of households had eight or more people living in them.

<table>
<thead>
<tr>
<th>Number of people in household</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>134</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>298</td>
<td>18</td>
</tr>
<tr>
<td>4</td>
<td>393</td>
<td>23</td>
</tr>
<tr>
<td>5</td>
<td>337</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>212</td>
<td>13</td>
</tr>
<tr>
<td>7</td>
<td>115</td>
<td>7</td>
</tr>
<tr>
<td>8 or more</td>
<td>198</td>
<td>12</td>
</tr>
</tbody>
</table>

Note: Percentages may not sum to 100 due to rounding.

Many of the Study children lived in families with more than one child. Approximately half the Study children lived in families with one or two other children and about 28 per cent lived with three or more other children. A sizeable minority (23 per cent) were the only child living in the home. Many of these ‘sole’ children (29 per cent) had a full or half sibling living elsewhere.

Parents were also asked if the child had a parent living elsewhere. A total of 476 parents (28 per cent) responded that the child did have a parent living elsewhere. However, 586 parents, or slightly more than one-third of the total number of parents, did not agree to answer questions on this topic. Of these parents, 255 reported that they were unpartnered.

The pathways through which housing circumstances can affect health and social outcomes are myriad, and have been described in relation to Indigenous Australians by various researchers.
with a good overview provided by Bailie and Wayte (2006). Home ownership, although not necessarily an aspiration of all Indigenous people, is an important indicator of wealth and saving. As well as providing other benefits, home ownership provides a secure asset base that can contribute to financial stability, and against which people can borrow. Indigenous Australians on average have a much lower income than non-Indigenous Australians and this adds to the difficulties in achieving home ownership (SCRGSP 2009).

The majority of the families of the Study children (81 per cent) lived in a rented property (see Figure 2), generally rented from a government housing authority (42 per cent of renters). This was particularly the case for unpartnered parents, about half of whom lived in government housing, compared with 33 per cent of partnered parents. Only a small proportion of parents (17 per cent) reported that they, or another household member, owned or were paying off their own home. Very few unpartnered parents reported home ownership (8 per cent), relative to their partnered counterparts (25 per cent).

Figure 2: Home tenure

<table>
<thead>
<tr>
<th>Total number of households&lt;sup&gt;a&lt;/sup&gt;</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renter</td>
<td>81.3%</td>
</tr>
<tr>
<td>Owned with mortgage by P1/partner/another household member</td>
<td>14.0%</td>
</tr>
<tr>
<td>Owned outright by P1/partner/another household member</td>
<td>3.1%</td>
</tr>
<tr>
<td>Other</td>
<td>1.6%</td>
</tr>
</tbody>
</table>

**Government housing authority**
- 41.7%

**Community or cooperative housing**
- 19.6%

**Private landlord/real estate**
- 19.6%

**Employer**
- 0.4%

Notes: Percentages may not sum to 100 due to rounding.

<sup>a</sup> Does not include 18 cases for which data was missing.
Parents were asked if their home needed any major ‘things fixed’ (such as plumbing, fencing, electrical or gas, flooring or kitchen and appliances). About 40 per cent reported that they did need something fixed. Of these, 74 per cent, when asked if it was easily fixed, answered ‘not always’ or ‘no’.

For most of the Study children, the time since birth had been relatively stable in terms of changes in housing. For the Baby cohort, the majority (66 per cent) had lived in only one house since birth. Not surprisingly, older children were more likely to have lived in multiple houses, although a large number had lived in only one (39 per cent) or two (30 per cent) houses since birth. However, 16 per cent of older cohort children had lived in four or more houses during this time (Figure 3).

**Figure 3: Number of houses Study child has lived in since birth**

Stability in caring was also evident. A total of 1,619 Study children (96 per cent) had lived with the same parent since birth.

*Left: James Gilbey - Johnny*
Work and finances

Only a small proportion of primary parents were employed, possibly reflecting their current care giving responsibilities. For the Baby cohort, 27 per cent of primary parents were employed. Of those who were employed, 8 per cent were on leave from their job at the time of the interview. Employment figures were higher for parents of older children, even though some of these parents had since given birth to another child. Among parents of older cohort children, 34 per cent of primary parents were employed, with about 2 per cent of these on leave at the time of the interview. Overall, 12 per cent of parents (198 parents) were studying, mostly at a TAFE, technical college or university.

From the P1 interview it was not possible to determine the employment status or work history of the secondary carer (P2). Parents were asked, however, about the main sources of household income. Less than half (40 per cent) listed a wage or salary as a main source of income; however, the majority of those without a wage or salary were unpartnered parents (see Figure 4). Approximately 61 per cent of partnered parents reported a wage or salary as one of their main sources of household income, compared to only 16 per cent of unpartnered parents.

Figure 4: Main sources of income by partnership status

The majority of parents (82 per cent) reported that they have enough money to live on each week.
The family’s financial situation also seemed to be related to the partnership status of the primary parent. Unpartnered parents were not as financially secure as partnered parents. Around 41 per cent of partnered parents reported being able to save a bit or a lot of money, compared to 29 per cent of unpartnered parents. Around 16 per cent of partnered parents and 20 per cent of unpartnered parents reported either running out of money before payday or spending more than they get (see Figure 5). Of the total sample, the majority of parents (82 per cent) reported that they have enough money to live on each week, with 35 per cent reporting that they were able to save either "a bit" or "a lot".

Figure 5: Family financial situation by partnership status

Seven per cent of families were affected by income management or quarantining through Centrelink. These were primarily families in the Northern Territory and Western Australia.

Left: Malachi and Jarkeisha Atkinson and mum
Cultural identification

All of the Footprints in Time Study children were either Aboriginal (88 per cent), Torres Strait Islander (6 per cent) or both (6 per cent). Among parents, 1,256 (76 per cent) identified as Aboriginal, 7 per cent as Torres Strait Islander, 4 per cent as both Aboriginal and Torres Strait Islander and 13 per cent as neither Aboriginal nor Torres Strait Islander.

Within these broad classifications, parents identify their children with a wide variety of tribes, language groups, clans and country. Some families have strong links to ethnic groups overseas, especially Pacific Island groups, such as Maori and Tongan. Others mentioned links to European, Asian and African communities.

Many parents named tribal and language groups (see Figure 6) and a number of parents identified physical locations rather than tribal names, such as particular islands, towns and natural landmarks like gorges or rivers. Parents also mentioned particular clan names or animals, particularly those in the Torres Strait and in other remote areas. Only a small number of parents referred to large regional ethnonyms such as ‘Koori’ when describing their child’s cultural identity. It was not uncommon for parents to list several tribal groups or clans. The largest groups represented in Footprints in Time were Wiradjuri, Arrernte, Yorta Yorta and Gamilaraay.

Figure 6: Most common tribal identification of study participants
Parents reported doing a number of different activities "occasionally", "often" or "very often" with their children to ensure that they are strong in their culture:

- 67 per cent took their child to an Indigenous cultural event, ceremony or sorry business
- 44 per cent taught their child traditional arts like painting, dance, singing and making ceremonial dress
- 41 per cent taught their child traditional practices like collecting food or hunting.

Parents also reported that Study children eat bush Tucker. Of the older cohort children, 48 per cent eat some type of bush Tucker. The most common types of bush Tucker tended to be meats such as kangaroo, emu, goanna, turtle and dugong.

**Language**

Parents were asked which languages they speak, and their fluency and literacy in each of those languages. This is important for beginning to understand which languages children are being exposed to prior to starting school, and whether their parents are likely to be able to help them learn to read and write in those languages. Parent responses were categorised using a list of languages drawn from the ABS Australian Standard Classification of Languages. These included English, sign language, foreign language, Kriol, Yumplatok (Torres Strait Creole) and over 160 Aboriginal and Torres Strait Islander languages.

Approximately 20 per cent of parents speak one or more traditional Indigenous languages; Kriol or Yumplatok are spoken by 14 per cent of parents. A total of 18 per cent of parents reported that they are bilingual and 8 per cent reported that they are multilingual. Most parents (95 per cent) speak English, and of these, 91 per cent are able to read and write it well, only 1 per cent reported they are only able to read and write a few words or not at all. Parents reported that they ‘read and write well’ in 24 per cent of all the traditional Indigenous languages that are spoken, and ‘read and write some’ in a further 17 per cent. Of parents who reported speaking a creole, 40 per cent are able to ‘read and write well’ in this language and a further 20 per cent can ‘read and write some’.10
Prior to European settlement, it is estimated that Australia had about 300 Indigenous languages, fewer than 20 of which are currently being fully passed on to children (McConvell 2008, p. 238). In the past it was typical for Indigenous people to speak their own language, as well as several others spoken in the region. Multilingualism was stable and enabled communication and marriage between different tribes.

In some remote areas in Australia this is still the case; however, it is unclear to what degree Indigenous children are learning the same languages spoken by their parents and grandparents. There have also been efforts in some areas to revitalise languages that are endangered or lost, which means that some children are learning languages that their parents may be unable to speak.

An additional complexity in understanding language is the use of creoles. Creoles began as ‘pidgin’ languages. In Australia, these were simplified blends of English and Aboriginal or Torres Strait languages, originally used to facilitate communication on missions, outstations, and so on. Eventually these pidgins have creolised, that is, become languages in their own right, they have increased in complexity, become capable of expressing a broad range of concepts and learnt as a mother tongue by some children. The main creoles spoken in Australia today are ‘Kriol’ (spoken in mainland Australia, but with regional characteristics, based on Aboriginal languages) and Yumplatok, which is spoken in the Torres Strait and is primarily based on Torres Strait Islander languages.

Aboriginal English is different to a creole, as it is essentially a dialect of English, and mutually intelligible to other English speakers (much like Scots English, American English, or Australian English, for example). Aboriginal English speakers can be said to speak with an Aboriginal accent, and sometimes use an Aboriginal word, or slightly different grammar when speaking English, from other Australians. Wave 1 of Footprints in Time did not attempt to measure the number of Aboriginal English speakers because understanding of what Aboriginal English is varies widely. Within the Footprints in Time Wave 1 data, Australian English and Aboriginal English speakers are all considered to speak “English”.

Right: Tahvania and Patrice Woodman and cousins
Parents were also asked about the languages spoken and understood by the Study child. Terms like mother tongue, first language, home language, and so forth, can be difficult to apply in homes where two or more languages are regularly used. It is not always clear whether a ‘mother tongue’ should be defined as a traditional language, or the language most fluently spoken. For this reason, parents of older children were simply asked how well the Study child speaks each language; that is, whether it is the child’s main language, whether they ‘speak it alright’, or whether they speak some words only.

The majority of children (81 per cent) are learning to speak one language, primarily English. Of the remaining 19 per cent, 246 children (15 per cent of the total sample) are learning at least two languages and 75 children (4 per cent) are learning at least three languages.

Children are less likely than parents to speak (or be learning) a traditional Indigenous language. Figure 7 shows that around 11 per cent of Study children speak or are learning to speak a traditional Indigenous language (compared with 20 per cent of parents) and 12 per cent speak or are learning to speak a creole (compared with 14 per cent of parents).

**Figure 7: Frequency of traditional Indigenous language or a creole spoken**

The languages most commonly spoken by Aboriginal children in the study are English, Kriol, Djambarrpuyngu, Ngarindjeri and Arrernte. Indigenous languages most commonly spoken by Torres Strait Islander children are Yumplatok and Kalaw Lagaw Ya. Thirty-five children are learning a foreign language and eight children are learning sign language.\(^{11}\)
Maternal health

Maternal health has implications for the wellbeing of mothers and their children. The Council of Australian Governments (COAG 2009), for example, predicts that improved maternal health will contribute to the achievement of its target to "halve the gap in mortality rates for Indigenous children under five within a decade". Two measures important for maternal health are antenatal care and tobacco smoking during pregnancy (SCRGSP 2009). Both were explored in Wave 1 of Footprints in Time.

Antenatal care refers to the care given to the mother during the entire term of her pregnancy. Regular visits to health professionals are an important component of antenatal care. Increased antenatal visits have an impact on the health of pregnant women, foetuses, infants and young children by enabling health risk factors to be identified and addressed (Eades 2004). They also provide a means through which education, such as the benefits of breastfeeding, can be provided to mothers. The World Health Organisation (WHO) recommends that mothers in low risk categories should have at least four checkups, with the first occurring early in the first trimester (WHO 2009).

Most mothers (97 per cent) of the Study children had checkups while pregnant, and the majority (79 per cent) had had their first check up in the first trimester. About 95 per cent (824) of these mothers had checkups that occurred at least once every two months.

Smoking is another important factor in antenatal health. Smoking during pregnancy has been shown to increase the risk of complications in pregnancy and has been linked to premature births and low birth weight (ABS & AIHW 2008). Half of the parents reported that birth mothers smoked (or chewed tobacco) during their pregnancy with the Study child. Of these mothers 51 per cent reported that they smoked less while pregnant. Twenty-two per cent of parents reported that the birth mother drank alcohol while pregnant with the Study child.

Birth weight and gestational age

Birth weight is a key indicator of the general health of a child. Low birth weight (less than 2,500 grams) occurs because of poor foetal growth and/or premature birth (36 weeks or less). Low birth weight increases the risk of illness and death in early life and the development of chronic diseases such as diabetes in adulthood (ABS & AIHW 2008; Eades 2004; SCRGSP 2009).

A small number of Study children (12 per cent) weighed less than 2,500 grams when they were born. This is similar to other figures of Indigenous birthweights (AIHW, 2009). Likewise, a small number (11 per cent) were born prematurely (four or more weeks premature). Not surprisingly, there was a moderately strong correlation between low birth weight and premature birth (r=0.5, p<0.001). Approximately half (86 children) of the children who had low birth weights were born prematurely.
Mothers who smoked or drank alcohol during their pregnancy had slightly higher rates of either a premature birth or a low birth weight baby compared to mothers who did not smoke or drink alcohol during their pregnancy (see Figure 8). However, it should be noted that most mothers who smoked or drank alcohol still gave birth to babies with healthy weights and who were full-term.

Figure 8: Proportion of underweight/premature births for mothers who used alcohol or cigarettes during pregnancy

Breastfeeding

There are many health benefits of breastfeeding for both mother and child, and breastfeeding is becoming recognised as fundamental to long-term health (NHMRC 2000). Breast milk better meets the nutritional requirements of developing infants than other milk products (Eades 2004). Australian guidelines recommend that breastfeeding is to be continued beyond 12 months, and where this is not possible formula should be used as the main source of milk (NHMRC 2003).

Many Study children (80 per cent) were breastfed at some point in their early years. Of the total sample, 21 per cent (about 33 per cent of the Baby cohort) were still being breastfed at the time of the interview. For those who had completely stopped breastfeeding (1,049 mothers in the sample) there was a wide range in the age of the Study child when he/she stopped being breastfed (0 to 209 weeks), with the median length of breastfeeding being 21 weeks. Approximately 22 per cent of children were breastfed for at least 12 months.

The main reason mothers gave for stopping breastfeeding was not enough milk (29 per cent) and the mother reporting that the child was old enough to stop (16 per cent). There was a small positive correlation (r=0.15, p<0.001) between the length of breastfeeding and the level of relative isolation. Children were breastfed slightly longer, on average, in more remote areas. Rates of breastfeeding were also slightly higher in remote areas (see Table 5). Apart from breast milk, most children (83 per cent) had formula as their first kind of other milk. A number of children (167 children) have not had any milk or formula apart from breast milk.
Table 5: Rates of breastfeeding by level of relative isolation (LORI)

<table>
<thead>
<tr>
<th>Level of relative isolation</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>328</td>
<td>75.4</td>
</tr>
<tr>
<td>Low</td>
<td>633</td>
<td>75.3</td>
</tr>
<tr>
<td>Moderate</td>
<td>199</td>
<td>94.8</td>
</tr>
<tr>
<td>High–Extreme</td>
<td>174</td>
<td>92.6</td>
</tr>
</tbody>
</table>

Box 4: Level of relative isolation

Footprints in Time uses a classification system of remoteness known as the level of relative isolation (LORI). Previously used in the Western Australian Aboriginal Child Health Survey (WAACHS), LORI is based on an extension of the 18-point ARIA (Accessibility/Remoteness Index of Australia) called ARIA++. Five categories of isolation have been defined, ranging from None (the Brisbane metropolitan area) to Low (for example, Shepparton), Moderate (for example, Derby), High (for example, Doomadgee) and Extreme (for example, Moa Island).

Nutrition and health

The types of food that children eat impacts upon their physical wellbeing and development. As well as helping children grow and go about their day, nutrients from food assist with recovery from illnesses and injury (NHMRC 2000). The National Health and Medical Research Council (NHMRC 2003) recommends consuming a variety of nutritious foods, such as fruit and vegetables (which can act as a protective factor against many diseases) and moderating intake of total and saturated fat.

A regular breakfast is also very important, and increasingly so for those children preparing for, and attending, school. Almost all (96 per cent) parents of children in the Child cohort reported their child usually eats breakfast. Parents were also asked what their child had eaten the previous day for each time period during the morning, afternoon and evening. Table 6 shows the dietary intake of the Child cohort across some of the major food groups by their level of relative isolation. Approximately 77 per cent of children had consumed at least some fruit and vegetables during the previous day; however, there was a difference in the incidence of fruit and vegetable intake between those children who lived in city areas (81 per cent) and those who live in remote areas (71 per cent). This difference was particularly pronounced for dairy consumption with children living in remote areas (38 per cent) less likely to consume dairy products than children living in cities (63 per cent). Children living in remote areas, however, also consumed far fewer snacks (including chips, biscuits and lollies) than children living in cities (37 per cent compared to 62 per cent). There was also a reduction in the proportion of children consuming processed meat (such as meat pies, hamburgers, hot dogs) as the level of relative isolation increased (with the exception of children who lived in high–extreme remote areas).
Table 6: Type of food consumed by level of relative isolation

<table>
<thead>
<tr>
<th>Type of fooda</th>
<th>None (No=177)</th>
<th>Low (No=380)</th>
<th>Moderate (No=80)</th>
<th>High–extreme (No=90)</th>
<th>Total (No=727)</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Bread</td>
<td>98.3</td>
<td>98.9</td>
<td>98.8</td>
<td>97.8</td>
<td>98.6</td>
</tr>
<tr>
<td>Fruit &amp; vegetables</td>
<td>80.8</td>
<td>74.7</td>
<td>81.3</td>
<td>71.1</td>
<td>76.5</td>
</tr>
<tr>
<td>Dairy (including milk)</td>
<td>62.7</td>
<td>60.5</td>
<td>56.3</td>
<td>37.8</td>
<td>57.8</td>
</tr>
<tr>
<td>Snacks</td>
<td>62.2</td>
<td>43.2</td>
<td>45.0</td>
<td>36.7</td>
<td>47.2</td>
</tr>
<tr>
<td>Unprocessed meat</td>
<td>55.9</td>
<td>66.1</td>
<td>87.5</td>
<td>76.7</td>
<td>67.3</td>
</tr>
<tr>
<td>Processed meat</td>
<td>54.8</td>
<td>46.3</td>
<td>31.3</td>
<td>47.8</td>
<td>46.9</td>
</tr>
</tbody>
</table>

Note: a Based on reports by Parent 1 on previous day’s food intake.

Health conditions

Health, both of the Study children and their parents, is another important aspect of Aboriginal and Torres Strait Islanders’ emotional and physical wellbeing.

Almost all parents (97 per cent) rated their children’s health as either excellent, very good or good. The most common health problems experienced by the children were with their ears (20 per cent), in particular runny ear. Chest infections (15 per cent), asthma (13 per cent) and eczema (11 per cent) were also reasonably common among the children of both cohorts.

Dental health

Dental health is a good indicator of general physical health. If left untreated, tooth decay can lead to the development or exacerbation of diseases (SCRGSP 2009). Poor dental health can also affect speech and language development, school attendance and performance, self-esteem, employment and social wellbeing (NACOH 2004). Learnt preventative behaviours such as brushing and flossing are one aspect of maintaining healthy teeth.

For children from the Child cohort and Baby cohort who had teeth (1,585 children), over half (57 per cent) have their teeth cleaned once or twice (or more) a day. Approximately one quarter of parents reported, however, that their child’s teeth were never or rarely cleaned. Lower incidences of teeth brushing tended to be reported in more remote areas. Study children in areas of moderate remoteness were the least likely to brush their teeth (47 per cent reported brushing rarely or never) compared to those in low remote (24 per cent) or non-remote areas (16 per cent).

Hospitalisation

Children often participate in activities that result in injuries. The most common cause of death among indigenous children is external causes such as injury (ABS & AIHW 2008). COAG (2009) found that Indigenous children were more likely to be hospitalised for preventable diseases and injuries than non-Indigenous children.
Parents were asked if their child had been hospitalised due to sickness, injury or because the child required surgery. About 21 per cent of children (352 children) had been hospitalised at least once in the previous year, or, in the case of those in the Baby cohort, since they were born. The most common length of time spent in hospital was usually between two and five nights.

**Language and development**

Parents were asked if they had concerns about their child’s language and development. These questions were adapted from ‘Parent’s Evaluation of Developmental Status’ (PEDS), the Australian version, with the assistance of the Centre for Community Child Health14. PEDS is used as a screening tool to identify children from 0 to 8 years old at risk for school problems and undetected developmental and behavioural disabilities. Early intervention increases the likelihood of positive outcomes such as improved school attendance and holding down a job in later life.

Most parents did not have any concerns about their child’s language and development. For those who did have concerns, parents were most frequently concerned with how their child talks and makes speech sounds (13 per cent). The most common reason for concern for parents of children in both cohorts was that speech was not clear, either to family (73 children) or to those outside the family (106 children). These concerns were reported more frequently by parents of children in the Child cohort.

A smaller number (97 parents) were concerned with how well their child understands what is said to them; again, mostly reported for children in the older cohort. The most common area of concern about children’s understanding for parents of children in both cohorts was the child having difficulty understanding what was said to them.

Some parents (12 per cent or 208 parents) also had concerns about their child’s behaviour, again mostly among parents of the older cohort children. Fewer parents (8 per cent or 136 parents) had concerns about how their child gets along with others; however, this was more predominant among parents of children in the Baby cohort.
Sleep

Parents were asked about their child’s sleep patterns. Of the children in the Baby cohort, 68 per cent of children had a routine for going to bed, compared to 60 per cent of Child cohort children. Parents of children in the Baby cohort (29 per cent) were more likely to report their child having trouble getting to sleep or staying asleep in the month prior to the interview, compared to parents of the older children (18 per cent). There were also differences in the reasons that children were having getting to sleep or staying asleep (see Figure 9).

Figure 9: Reasons children had trouble getting to sleep or staying asleep

![Diagram showing reasons children had trouble getting to sleep or staying asleep](image)

Note: More than one answer can be specified.
LEARNING AND DOING: ACTIVITIES AND EARLY EDUCATION

Activities

Parents were asked about the Study child’s activities with family members during the previous week; who these activities were with and whether any of the activities were in a language other than English. Children were busy with many different types of activities (see Table 7), mostly playing indoors (which included board games or blocks), playing outdoors (such as walking or ball sports), activities involving music and going shopping. Playing computer games was a relatively infrequent activity (29 per cent). At least some of these activities (about 23 per cent) were in a language other than English.

Table 7: Study children’s activities during the previous week

<table>
<thead>
<tr>
<th>Activity</th>
<th>No.</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Played indoors</td>
<td>1,603</td>
<td>95.3</td>
</tr>
<tr>
<td>Played music, sung, danced</td>
<td>1,564</td>
<td>93.2</td>
</tr>
<tr>
<td>Played outdoors</td>
<td>1,567</td>
<td>93.1</td>
</tr>
<tr>
<td>Took shopping</td>
<td>1,546</td>
<td>91.9</td>
</tr>
<tr>
<td>Read to them from a book</td>
<td>1,286</td>
<td>76.8</td>
</tr>
<tr>
<td>Drew pictures, craft</td>
<td>1,182</td>
<td>70.4</td>
</tr>
<tr>
<td>Went to playground(a)</td>
<td>1,182</td>
<td>70.2</td>
</tr>
<tr>
<td>Told a story</td>
<td>1,131</td>
<td>67.4</td>
</tr>
<tr>
<td>Did housework</td>
<td>1,031</td>
<td>61.3</td>
</tr>
<tr>
<td>Went swimming(a)</td>
<td>787</td>
<td>46.8</td>
</tr>
<tr>
<td>Played computer, playstation</td>
<td>486</td>
<td>28.9</td>
</tr>
</tbody>
</table>

Note: More than one answer can be specified.
\(a\) asked of the previous month.

Activities were mostly done with the Study child’s mother; however, children also participated in these activities with their fathers, grandparents, siblings and extended family and friends. In particular, fathers were likely to take their child swimming (46 per cent of fathers participated in this activity), play outdoors (43 per cent) and play indoors (41 per cent).

Reading to children is important in the development of a child’s future literacy skills. About 77 per cent of Study children were read to in the previous week. Not surprisingly there was a relationship between the number of children’s books in the home and the likelihood of the Study child being read to in the previous week (see Figure 10). Having more than 30 children’s books in the home was most highly associated with parents reading to children.

About 77 per cent of Study children were read to in the previous week.
When asked what the Study child (asked only of the Child cohort) usually did when he/she had a choice about how to spend free time, most parents (63 per cent) reported that their child preferred activities such as running, dancing or sport to quieter activities such as watching television, playing on a computer or drawing (15 per cent). Almost all (92 per cent) children enjoyed physical activity ‘a lot’. Only seven children (about 1 per cent) were reported to ‘dislike’ physical activity.
Box 5: What the parents say

How do Study children spend their time?

“When his dad and his brother are fixing stuff downstairs, like the mowers and bikes, he is right in there amongst it, with the tools, running off with his tools. Just follows them, and copies them. We take him to the library to get computer programs. Loves it. And the kids play area downstairs at the library—he goes mad, squealing, yelling. And he loves reading books, bringing the books home.”

“He loves to play football … he is just constantly football, football, football, football. If it’s not football it’s wrestling. And he loves his horses, goes to feed the horses with Poppy quite a bit. Just recently, one of his Poppy’s horses had a foal, so… he was getting all happy and laughing because it was trying to stand up and falling back down and then it got up and the legs were real jelly. He was like yeah carrying on because he’s full of energy as it is … he thought it was great.”

What do you enjoy doing with Study child?

“I love sitting down and drawing with her; love taking her to the park and playing outside and trying to make up bonding one on one time with her because she was taken away from me at birth and so I’m trying to spend as much time with her now.”

“What does Study child enjoy doing with you?

“Fight with me, kiss me, pull my hair and love me up.”

“Be everywhere I am, follow me around, help with cleaning, she likes it when I nurse her to sleep, just that togetherness she likes doing everything with me, she loves playing peek a boo—everyday.”

“The dishes, making beds, folding clothes.”

“Going for walks, sits on my shoulder when we go up town and out bush.”

“Listening to music, likes dancing, starting to learn how to write her name, talking about school.”

“Tormenting Nan, jumping on trampoline, ratting through drawers etc.”
Child care and early education

Early childhood education can assist with the development of cognitive and social skills for achievement at school and later in life (SCRGSP 2009). One of the six targets COAG has identified for closing the gap for Indigenous Australians is access to high quality early childhood education for all Indigenous four year olds (SCRGSP 2009).

Footprints in Time asked about attendance at pre-school, school, child care and playgroup. Over time it will be possible to compare outcomes for children who attended playgroup, child care and/or pre-school and those who did not.

In Wave 1, parents of Child cohort children were asked if the Study child attends pre-school, kindergarten or school. Of those who reported attending an early childhood education program (376 children), most (34 per cent) reported that their child attends a preschool program in a non-school based setting. Many, however, reported that their child attends pre-year one (or kindergarten) at a school (30 per cent) or pre-school in a school (29 per cent).

In terms of child care, 21 per cent of parents reported that their child attends a child care or day care facility. Only a small number (2 per cent) reported that their child attends family day care. Most parents (75 per cent) reported that the Study child does not attend any formal child care service.

Of the total sample, some of the parents (29 per cent) reported that the Study child had attended a playgroup, mother’s group or similar group in the past month. A slightly higher percentage of Child cohort children (32 per cent) had attended a playgroup when compared to children in the Baby cohort (26 per cent).

Parents were asked who else looks after the Study child if he or she cannot be there. Other caregiving was mostly provided by the child’s other parent (51 per cent). Grandparents (49 per cent) and other relatives (30 per cent) were also a large source of additional caregiving. Only 6 per cent of parents reported that the Study child is cared for by a parent living elsewhere.

Left: Tawrey Nye and mum
Right: Brian Callaghan - Peters

Grandparents and other relatives were a large source of additional caregiving.
STRONG SOULS, SAFE COMMUNITIES: WELLBEING, RESILIENCE AND SUPPORT

Parental warmth

Parental warmth is an important factor in successful parenting (Baumrind 1996). Of parents who had children in the older cohort, most reported warm relationships with their child. For example, 93 per cent of parents indicated they ‘always’ or ‘often’ hugged their child for no particular reason. Ninety-two per cent indicated that when the child does something really well, they ‘always’ or ‘often’ go out of their way to say how pleased they are.

Many parents responded that they rarely (21 per cent) or never (35 per cent) sent the Study child to the bedroom to manage his/her behaviour but did ensure the Study child completed something he/she was asked to do (40 per cent). Very few parents (7 per cent) used smacking to manage the Study child’s behaviour but responded that they did use verbal methods (for example, yelling) if he/she did something wrong (34 per cent).15

Social and emotional wellbeing

About 1,500 parents agreed to talk about their feelings and were asked a series of questions about ‘big worries, stress and sadness’. Concepts of stress do not always translate well, particularly for families living in remote areas. Footprints in Time uses a small number of the questions developed by the Menzies School of Health Research for their Aboriginal Birth Cohort Study.16 The questions, which include parents being asked to report physical symptoms, were intended to detect the frequency with which parents had been feeling depressed, anxious, angry or impulsive.

Table 8 summarises the results for parents who report that they felt these things ‘a fair bit’ or ‘lots’. Around 21 per cent of parents reported getting ‘angry real quick’ and/or feeling ‘everything is hard work’ a ‘fair bit’ or ‘lots’.

Table 8: Frequency of big worries, stress and sadness

<table>
<thead>
<tr>
<th>Big worry/feeling</th>
<th>Fair bit/lots %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get angry or wild real quick?</td>
<td>20.8</td>
</tr>
<tr>
<td>Felt everything is hard work?</td>
<td>18.9</td>
</tr>
<tr>
<td>Felt so worried your stomach got upset?</td>
<td>16.5</td>
</tr>
<tr>
<td>Stopped liking things that used to be fun?</td>
<td>15.8</td>
</tr>
<tr>
<td>Do silly things without thinking that you feel shame about the next day?</td>
<td>6.2</td>
</tr>
<tr>
<td>Felt so worried it is hard to breathe?</td>
<td>5.9</td>
</tr>
<tr>
<td>Felt so sad nothing could cheer you up?</td>
<td>5.8</td>
</tr>
</tbody>
</table>
Supportive families

Having a strong support base is important for a primary care giver when raising their child. Research shows that mothers who have a strong support base, such as extended family and friends, may be more consistent in their parenting style and more nurturing towards their child (Rosario & McLoyd 2002). In Aboriginal and Torres Strait Islander households, the extended family may play a much larger role in parenting than in non-Indigenous families (Raising Children Network 2008).

Parents were asked a series of questions about the family and friends who support them as well as their own personal and cultural resources. Around 71 per cent of parents said that they have a strong family who help each other ‘always’, with a further 13 per cent of parents saying that their family helps each other ‘most times’ (see Table 9).

Similarly, the majority of parents (74 per cent) felt that they always had someone to talk to when they are sad or upset, or had an older person who always looked out for them (71 per cent). Most parents felt that they had ‘lots’ of, or a ‘fair few’ friends (48 per cent and 34 per cent respectively).

Table 9: Feelings of support for parents from family and friends

<table>
<thead>
<tr>
<th></th>
<th>Always/most times %</th>
<th>Sometimes/not really %</th>
</tr>
</thead>
<tbody>
<tr>
<td>You are a good son or daughter to your family.</td>
<td>90.7</td>
<td>9.3</td>
</tr>
<tr>
<td>You know someone who is a really good person.</td>
<td>90.3</td>
<td>9.7</td>
</tr>
<tr>
<td>When you’re sad or upset you have a person that you can talk to.</td>
<td>87.9</td>
<td>12.1</td>
</tr>
<tr>
<td>You have a strong family who help each other.</td>
<td>84.7</td>
<td>15.3</td>
</tr>
<tr>
<td>You laugh and make jokes a lot.</td>
<td>84.2</td>
<td>15.8</td>
</tr>
<tr>
<td>You know lots about whitefella waysa.</td>
<td>83.9</td>
<td>16.2</td>
</tr>
<tr>
<td>You got an older person looking out for you.</td>
<td>83.0</td>
<td>17.0</td>
</tr>
<tr>
<td>You got lots of friends.</td>
<td>82.6</td>
<td>17.4</td>
</tr>
<tr>
<td>You are really into something.</td>
<td>82.1</td>
<td>17.9</td>
</tr>
<tr>
<td>You get used to big changes in your life fairly quickly.</td>
<td>80.7</td>
<td>19.3</td>
</tr>
<tr>
<td>When you get sad or upset, you’re able to find something that cheers you up.</td>
<td>72.6</td>
<td>27.4</td>
</tr>
<tr>
<td>People say that you are really good at something.</td>
<td>72.3</td>
<td>27.7</td>
</tr>
<tr>
<td>You know a lot about your Aboriginal or Torres Strait Islander family history and cultureb.</td>
<td>66.8</td>
<td>33.2</td>
</tr>
</tbody>
</table>

Notes: Percentages may not sum to 100 due to rounding.
For some items the response categories differ from ‘fair bit’ and ‘lots’.
a Only asked of Aboriginal /Torres Strait Islander participants.
b Non-Indigenous parents were asked: you understand a lot about Aboriginal or Torres Strait Islander history and culture.
Advice or information about children

Parents were also asked where they go for advice or information about their child. Overall, parents were most likely to obtain advice or information from family living elsewhere, with 739 parents (44 per cent) indicating this among their list of responses. The next most frequently reported source of advice or information was ‘nowhere, self-taught, learning from experience’ (34 per cent), followed by doctors (25 per cent). Although these were the two most frequent sources of advice for the total sample, there were variations across the different levels of relative isolation. For example, parents who lived in areas classified as having a high or extreme level of relative isolation less frequently sought advice from family members who live elsewhere, and more frequently were self-taught or relied upon their own experience relative to parents living in less isolated locations. Similarly, the use of doctors as a source of advice and information declined as the level of relative isolation increased. Full results are shown in Table 10.

Table 10: Source of advice or information about looking after the Study child, by level of relative isolation

<table>
<thead>
<tr>
<th>Source of information</th>
<th>None (N=438)</th>
<th>Low (N=848)</th>
<th>Moderate (N=212)</th>
<th>High–extreme (N=189)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family not living in this house</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Nowhere, self-taught, learning from own experience</td>
<td>47</td>
<td>45</td>
<td>49</td>
<td>26</td>
</tr>
<tr>
<td>Doctors</td>
<td>30</td>
<td>25</td>
<td>21</td>
<td>13</td>
</tr>
<tr>
<td>Friends</td>
<td>25</td>
<td>18</td>
<td>16</td>
<td>14</td>
</tr>
<tr>
<td>Partner (husband/wife)</td>
<td>23</td>
<td>22</td>
<td>34</td>
<td>24</td>
</tr>
<tr>
<td>Family living in this house</td>
<td>14</td>
<td>20</td>
<td>41</td>
<td>40</td>
</tr>
<tr>
<td>Books, newspapers or magazines</td>
<td>12</td>
<td>7</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Internet</td>
<td>13</td>
<td>5</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Government, community or other welfare organisations</td>
<td>6</td>
<td>6</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Teachers</td>
<td>6</td>
<td>3</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>TV, DVD or videos</td>
<td>6</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Other professionals (e.g. counsellor)</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Self-help or support groups (parent support groups)</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>0.5</td>
</tr>
<tr>
<td>Telephone services (e.g. parent helpline, lifeline)</td>
<td>4</td>
<td>1</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Neighbours</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Priests, religious leaders or clergy</td>
<td>0.2</td>
<td>0.2</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Other</td>
<td>5</td>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Note: Parents were able to provide multiple responses, therefore the totals do not sum to 100.
Major life events

Findings from the Western Australia Aboriginal Child Health survey (Zubrick et al. 2005) suggest that the number of stressful life events that occur in a single period can impact on a family’s ability to cope. For example, Zubrick et al. (2005) found that where fewer than three stressful events occurred, around 15 per cent of 4 to 11 year-old children were at high risk of clinically significant emotional or behavioural difficulties. The percentage of children at risk of emotional or behavioural difficulties increased to 25 per cent for families who experienced between three and six stressful events, while the percentage of children at risk of difficulties rose to 42 per cent in families who experienced seven or more stressful events.

In Footprints in Time, parents were asked 14 questions about things that might cause significant stress, including whether they, or close family members, had been hurt, sick, had a family member or friend pass away, had lost or found work, been humbugged and whether the Study child or any other child had been badly scared by another’s behaviour. For many of these questions, a follow-up question about whether the event had happened to someone within or outside of the household was asked, which provides a way to gauge the direct impact of the major life event on the Study child.

Around one-third of parents (544) had fewer than three major life events occur in the previous 12 months. Nearly half of the parents (831) reported experiencing three to six major life events in the past year, and around one-fifth of parents (19 per cent) reported seven or more major life events in the previous year. The most commonly reported major life event was pregnancy or the birth of a child, which was experienced by 1,036 parents (62 per cent), followed by the death of a close family member or friend (50 per cent). The least common event was any of the Study child’s parents or carers losing a job (8 per cent). The frequency with which each different type of major life event occurred is shown in Figure 11.
Safe communities

Environmental factors such as the level of neighbourhood safety and the strength of community bonds are influential in the raising of children (Silk et al. 2004). The majority of parents (84 per cent) in *Footprints in Time* felt that their community was ‘very safe’ (19 per cent), ‘quite safe’ (34 per cent) or ‘okay’ (31 per cent). Similarly, most parents (87 per cent) indicated that their community was ‘very good’ (30 per cent), ‘good’ (33 per cent) or ‘okay’ (24 per cent) for children.
Of the 222 parents who indicated that their community was ‘not so good’ (11 per cent) or ‘really bad’ (2 per cent), most reported it was due to alcohol issues, drugs, violence, crime or speeding cars and heavy traffic. Others mentioned problems such as wild dogs who might attack children, or broken and dirty playground equipment.

In terms of having good places for children to play in the community or neighbourhood, 858 parents (51 per cent) felt that there were ‘lots of parks and playgrounds’, or ‘a few places that are good’ for children to play. A further 353 parents (21 per cent) thought there were ‘some places that are okay’. However, 27 per cent of parents felt there were ‘not many’ or no places for children to play.

**Feelings of unfair treatment or discrimination**

Parents were asked whether they felt they had ever been subject to unfair treatment or discrimination. The majority of parents (69 per cent) did not believe they had ever been treated unfairly or discriminated against. Around 19 per cent of parents felt they had experienced unfair treatment or discrimination ‘a little bit’, and 10 per cent of parents felt that they had experienced discrimination a ‘fair bit’ (7 per cent) or ‘lots of times’ (5 per cent). Not all parents provided information about their feelings on this question, with 289 parents not answering this question.

**Box 6: Parents’ hopes for their children**

All parents want the best for their children. The Footprints in Time parents most wanted their children to receive a good education and have the opportunity for a good career as well as being healthy, happy, independent and successful.

Parents’ wishes for their children also included that they feel safe in their community and be financially and emotionally secure. Also important was for children to have a strong sense of cultural identity, pride in their cultural background, to have a good sense of ‘right and wrong’—and to be a ‘good person’. Here’s what many parents identified as their main hopes for their children.

“*I want my kids to grow up (with) … old-fashioned morals, standards.*”

“*Be happy, learn his culture, get a good education and get a good job.*”

“*Good education so he can have an opportunity to do what ever he wants.*”

“*…having a choice in life, having her own thoughts, making her own decisions, and learning from herself.*”

“*To grow up knowing right from wrong, to know who his family is and where he comes from.*”
Conclusion

The Wave 1 data of *Footprints in Time* provide a unique insight into the lives of Aboriginal and Torres Strait Islander children.

While it is not possible in this report to summarise all of the data items or to examine all of the relationships between variables, it is hoped that this preliminary overview will provide examples of the types of rich information collected in the study as well as helping to generate further, in-depth questions. Researchers are encouraged to apply for dataset access in order to answer those questions and further explore factors that may contribute to improving outcomes for Indigenous children.

Left: Roberta Dixon

Right: Dorothy Sabatino
Future directions and access to data

In the 2007–08 Budget, the Australian Government provided $8.9 million in new funding over four waves (years) for the Footprints in Time study.

FaHCSIA has been working in partnership with Aboriginal and Torres Strait Islander families and communities, seeking their consent to participate in an interview at least once a year, to help better understand what impacts on their children’s lives over time.

The content for Wave 2 was piloted in Brisbane, Wagga Wagga and Mount Isa in late 2008, with main Wave 2 data collection commencing in March 2009. Wave 2 asks questions about starting school for the older cohort and re-visits a number of areas covered in Wave 1, including social and emotional wellbeing, major life events, child vocabulary, child health and development, and housing issues.

A greater number of Parent 2 (usually fathers) interviews will also be attempted in Wave 2. Footprints in Time also aims to collect information, with parental permission, from teachers and child care workers and to link to data collected by the Australian Early Development Index (AEDI).

Footprints in Time is also undertaking further qualitative research with Aboriginal and Torres Strait Islander families and communities in 2009 in order to provide a more holistic view of the lives and experiences of Aboriginal and Torres Strait Islander families and children.

Table 11 illustrates the work planned over the next few years of the study. Content suggestions are welcome any time but are particularly valuable in March and April of 2010 for Wave 4. Suggestions and contributions may be emailed to <lsic@fahcsia.gov.au>.

<table>
<thead>
<tr>
<th>Wave</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
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<tr>
<td>Wave 1</td>
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<tr>
<td>Baby=1, Child=4&lt;sup&gt;a&lt;/sup&gt;</td>
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<td></td>
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<td>Wave 2</td>
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<td>Data collection: March–Nov</td>
<td>Feedback to communities: Sep–Dec</td>
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<tr>
<td>Baby=2, Child=5</td>
<td>Pilot: Sept–Oct</td>
<td>Data Release: Oct</td>
<td></td>
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</tr>
<tr>
<td>Wave 3</td>
<td>Content development: March–April</td>
<td>Data collection: March–Nov</td>
<td>Feedback to communities: Sep–Dec</td>
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<tr>
<td>Wave 4</td>
<td>Content development: March–April</td>
<td>Data collection: March–Nov</td>
<td>Feedback to communities: Sep–Dec</td>
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<tr>
<td>Baby=4, Child=7</td>
<td>Pilot: Sept–Oct</td>
<td>Data release: Oct</td>
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</table>

<sup>a</sup> For convenience the ages are the midpoint of the desired sample for each wave.
Data access

The official public release of Wave 1 data was on 20 October 2009. Footprints in Time data will be made available to researchers approved by FaHCSIA. There are strict security and confidentiality protocols surrounding use of the data. The dataset is confidentialised and personal details are removed. Prospective users will be required to complete a dataset application and read and sign a Deed of Licence.

Queries about the study or the data should be forwarded to LSICdata@fahcsia.gov.au. Queries about applying for the data or licensing arrangements should be sent to longitudinalsurveys@fahcsia.gov.au.

The arrangements for access are very similar to those already applying for access to the datasets for the Longitudinal Study of Australian Children (LSAC) and the Household, Income and Labour Dynamics in Australia (HILDA) survey. However there is additional information that Footprints in Time applicants need to provide.

- Users affiliated with an organisation which has signed an Organisational Deed of Licence will need to contact their Data Manager and sign a Deed of Confidentiality and the Footprints in Time data protocols. A complete list of organisations with an Organisational Deed of Licence is found at either:
  <http://www.aifs.gov.au/growingup/data.html> or

- Users from all other organisations will need to enter an Organisational Deed of Licence or have individual users sign an Individual Deed of Licence.

- For more information, refer to the Manual for the access to and use of FaHCSIA longitudinal survey datasets, which can be found at the sites mentioned above.

Those who are interested in applying for the Footprints in Time data should read Section 9 and Appendix A in the Manual before completing their application. Data Managers will also need to become familiar with these new sections.

Protocols

There are three key interrelated protocols that Footprints in Time data users need to follow when working with the data, in addition to the formal requirements set out in the manual and the relevant licence deeds.

The first protocol requires applicants and licensed users to openly acknowledge their standpoint in their application and in the reporting of data outputs in reports or publications. This is a declaration of the context in which the data analysis is being generated, for example, their institutional context and whether in a university, government department, community organisation or cross-sector partnership. This will also require declaring one’s personal context,
such as cultural background, work background, depth of experience liaising with Aboriginal and Torres Strait Islander people and prior research/publications in the area.

The second protocol is a demonstration of cultural competency. Cultural competency refers to the need to respect, understand and acknowledge the benefits, values and realities of Indigenous people and communities. This includes being mindful of Indigenous people’s right to have different values, norms and aspirations to non-Indigenous people. Analysts should recognise that Indigenous communities are diverse, with different languages, cultures, histories and perspectives, as well as the diversity of individuals within these communities. Researchers need to be cognisant of diversity by showing an understanding and appreciation of these differences in the analysis, interpretation and reporting of the data.

The third protocol deals with the final research material. Data users need to provide FaHCSIA with their final research material so that the department can honour its commitment to give Aboriginal and Torres Strait Islander peoples and communities (particularly those involved in the study) feedback on how the data is being used and a summary of research project findings. This also allows FaHCSIA to make publicly available a bibliography of all final research material using Footprints in Time data to encourage uptake of findings, avoid research duplication and facilitate collaboration and the progressive building upon research findings.

It is important that the findings generated from the Footprints in Time data are made available so they can contribute in the policy, planning, evaluation, management and delivery of services. In accordance with the Deed of Licence, the final research material can also be used across the Australian Government to support internal policy development and evaluation.

These unique Footprints in Time protocols have been developed in consultation with the Data Protocol Subcommittee of Aboriginal members. Applicants need to provide a response regarding adherence to the protocols in the data application form.

For further information please email <LSIC@fahcsia.gov.au>.

**Learning more**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>ABS</td>
<td>Australian Bureau of Statistics</td>
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<td>ACER</td>
<td>Australian Council for Educational Research</td>
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<td>AEDI</td>
<td>Australian Early Development Index</td>
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<td>AIATSIS</td>
<td>Australian Institute of Aboriginal and Torres Strait Islander Studies</td>
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<td>Australian Institute of Health and Welfare</td>
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<tr>
<td>COAG</td>
<td>Council of Australian Governments</td>
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<td>Cooperative Research Centre for Aboriginal Health</td>
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<tr>
<td>DEC</td>
<td>Departmental Ethics Committee</td>
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<tr>
<td>DEEWR</td>
<td>Department of Education, Employment and Workplace Relations</td>
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<td>DoHA</td>
<td>Department of Health and Ageing</td>
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<td>FaHCSIA</td>
<td>Department of Families, Housing, Community Services and Indigenous Affairs</td>
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<td>HILDA</td>
<td>Household, Income and Labour Dynamics in Australia</td>
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<tr>
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<td>Human Research Ethics Committee</td>
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<tr>
<td>LORI</td>
<td>Levels of Relative Isolation</td>
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<tr>
<td>LSAC</td>
<td>Longitudinal Study of Australian Children</td>
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<tr>
<td>LSAG</td>
<td>Longitudinal Studies Advisory Group</td>
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<td>LSIC</td>
<td>Longitudinal Study of Indigenous Children</td>
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<td>NACOH</td>
<td>National Advisory Committee on Oral Health</td>
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<td>NAIDOC</td>
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<td>National Health and Medical Research Council</td>
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<td>Parent 2</td>
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<td>SCRGSP</td>
<td>Steering Committee for the Review of Government Service Provision</td>
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<td>Thursday Island</td>
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<td>Telethon Institute of Child Health Research</td>
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<td>WAACHS</td>
<td>Western Australian Aboriginal Child Health Survey</td>
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<tr>
<td>WHO</td>
<td>World Health Organisation</td>
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Footprints in Time—the Longitudinal Study of Indigenous Children (LSIC) would never have been possible without the support and trust of the Aboriginal and Torres Strait Islander families who opened their doors to the researchers and generously gave their time to talk openly about their lives. Our gratitude goes to them, and to the leaders and Elders of their communities who are active guardians of their people’s wellbeing.

A special thanks goes to the LSIC Steering Committee and the Subcommittee members, past and present, who, under the committed leadership of the chair Professor Mick Dodson AM, actively participated in grappling with the many challenges the study had to face in its development. Many of the members gave their time freely outside of committee meetings to provide expert advice to assist in the study’s development.

Gratitude also goes to the many individuals and organisations, both government and non-government, who provided advice throughout the process. These include:

Aboriginal Health and Medical Research Council of NSW
Aboriginal Health Research Ethics Committee
Aboriginal Hostels Limited
Aboriginal Justice Advisory Council
Australian Bureau of Statistics (ABS)
Australian Council for Educational Research
Australian Education Union
Australian Institute of Aboriginal and Torres Strait Islander Studies
Australian Institute of Health and Welfare
Central Australian Human Research Ethics Committee
Centrelink
Cooperative Research Centre for Aboriginal Health
Department of Education, Employment and Workplace Relations
Department of Families, Housing, Community Services and Indigenous Affairs Department of Health and Ageing
Department of Health and Ageing’s Departmental Ethics Committee
Good Beginnings Australia
Human Research Ethics Committee: NT Department of Health & Community Services
Indigenous Coordination Centres
We are also grateful to reviewers who provided comments on this report. The *Footprints in Time* team are particularly grateful to Annemarie Nicol and Paula Mance (FaHCSIA, Research Projects Section) who coordinated, wrote and re-wrote much of this report.

Finally, thanks go to all the staff at the Department of Families, Housing, Community Services and Indigenous Affairs (FaHCSIA) who worked on the study throughout its development and implementation, both in National Office and in the field. Many regularly gave up their personal time and worked long hours to ensure the study’s success.

The study brings together people committed to making a positive difference in the lives of Aboriginal and Torres Strait Islander children.
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Cooperative Research Centre for Aboriginal Health in collaboration with the Telethon Institute for Child Health Research & the Department of Families, Community Services and Indigenous Affairs 2006, Growing up in the Torres Strait region: a report from the Footprints in Time trials, Occasional Paper no. 17, Department of Families, Community Services and Indigenous Affairs, Canberra.

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Penman, R 2006, Aboriginal and Torres Strait Islander views on research in their communities, Occasional Paper No. 16, Department of Families, Community Services and Indigenous Affairs, Canberra.
Endnotes

1 See page 48 for more information about Wave 2 and 3.

2 The Longitudinal Study of Australian Children (LSAC) is the first longitudinal study of Australian children as they grow up. Data are being collected from two cohorts every two years. The first cohort of 5,000 children was aged 0–1 years in 2003–4 and the second cohort comprising 5,000 children was aged 4–5 years in 2003–4. Study informants include the child (when of an appropriate age) and their parents, carers and teachers.

3 Some interviews were mistakenly completed in the wrong cohort. Parents of these children will be interviewed with the correct cohort interview in subsequent waves.

4 Medicare and Centrelink information was provided to FaHCSIA under strict guidelines concerning the use, privacy and security of the information.

5 The use of these records was restricted to those families who identified their children as an Aboriginal or Torres Strait Islander on their Medicare and Centrelink registration. Such self-identification is voluntary and some families choose not to identify their children in this way.

6 A report summarising those consultations, Aboriginal and Torres Strait Islander views on research in their communities, (Professor Robyn Penman, FaHCSIA Occasional Paper No. 16) was published in 2006.

7 FaHCSIA Occasional Paper No. 17 (2006) Growing up in the Torres Strait region: A report from the Footprints in Time trials, Cooperative Research Centre for Aboriginal Health (CRCAH) in collaboration with the Telethon Institute for Child Health Research (TICHR) and FaCSIA.

8 The MacArthur Communicative Development Inventory.

9 Includes step-parents and foster or adoptive parents.

10 Parental language ability is self assessed, in contrast to the assessment of the Study child’s literacy development.

11 This was self assessed and, as such, must be interpreted with caution.

12 Babies with birth weights over 5,000 grams (n=26) were removed from the analysis.

13 Parents were not asked how much or how many times the food was eaten during each time period.

14 Parent’s Evaluation of Developmental Status (PEDS), the Australian Version. Centre for Community Child Health, Royal Children’s Hospital, Melbourne 2005. Adapted with permission from Frances Page Glascoe, Ellsworth and Vandermeer Press Ltd.

15 Based on the percentage of parents who reported the items ‘always’ or ‘often’.

16 These questions came from the Strong Souls questionnaire developed to assess the emotional well-being of participants of the Aboriginal Birth Cohort study during the Wave 3 follow-up. Thomas A. Cairney, S. Gunthorpe, W. Paradies, Y. Sayers, S. Strong Souls: the development and validation of a culturally appropriate tool for assessment of social and emotional well-being in Indigenous youth, Australian & New Zealand Journal of Psychiatry, in Press.

17 Ibid.

18 Humbugging refers to the practice of harassing family and friends for money.

19 These may also be indirectly experienced by the parent through their relationship with close family or friends who directly experienced the event.