



Australian Government  
Department of Social Services

## FOOTPRINTS IN TIME 2015



## COMMUNITY FEEDBACK

### Darwin

#### Introduction

Welcome to the 2015 *Footprints in Time* community fact sheets update, sharing the latest findings from the Longitudinal Study of Indigenous Children for your community. Interviews for Wave 7 of the study were completed in 2014 with the help of 1,253 families like yours. Our seventh round of interviews included 82 families from the Darwin region. This fact sheet looks at the *Footprints in Time* families living in Darwin and compares them with families in other sites of the study.

We thank all the children and their families who continue to participate in the *Footprints in Time* study. Allowing us to be part of your life helps us learn more about what Aboriginal and Torres Strait Islander children need to have the best start in life and grow up strong.



## School

All children in our study were of school age in 2014. The younger group of children (born in 2006–2008) were mostly in Year 1 or Year 2 at school, and most of the older children (born in 2003–2005) were in Year 4 or Year 5.

Most study children in Darwin attended a government school (93%). In addition, a small number of children (5%) went to a Catholic school, and the remaining few (2%) went to an independent or private school. More children in Darwin went to a public school and fewer went to a Catholic, independent or private school, compared to other locations of the study.



## Did you know?

Children are pretty **happy about going to school**:

*Six out of 10 children in Darwin (59%) said they are happy to go to school most of the time, and two out of 10 children (20%) said they are happy to go to school sometimes.*

However, sometimes children **wish they didn't have to go to school**:

*Around six out of 10 children in Darwin (62%) said they sometimes wish they didn't have to go to school.*

Children thought that **their teacher is nice** to them:

*Nine out of 10 children in Darwin (89%) said their teacher is nice to them.*

Children also said that other **children at school are nice** to them:

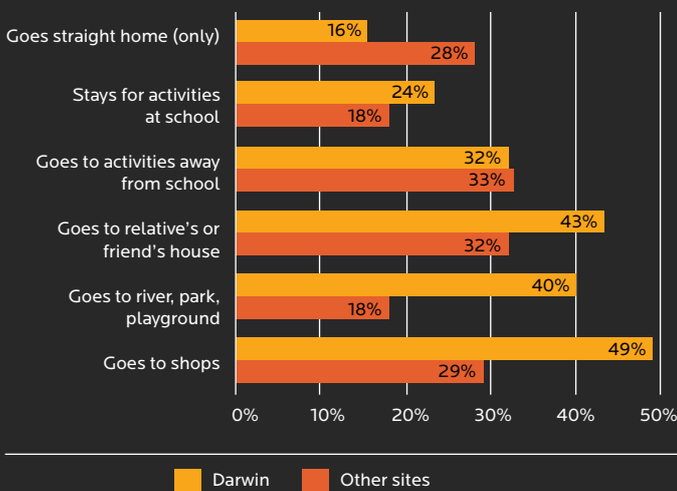
*More than six out of 10 children in Darwin (66%) said other children at school are nice to them most of the time, and two out of 10 children (21%) said other children are nice to them sometimes.*

But overall, most children said that they feel **safe and secure at school**:

*Eight out of 10 children in Darwin (80%) said they feel safe and secure at school most times, and a further 9% said they felt safe and secure sometimes. Only nine children (11%) said they do not feel safe at school.*

## After-school activities

Kids lead busy lives both in school and out. We asked parents what the children usually did on weekdays after school. Some of the children went straight home from school every weekday and didn't go to any other activities – 16% of children in Darwin did this. However, most children in our study usually did some activities after school at least once a week. Many children in Darwin went to the shops after school (49% of children did this at least once a week), and about four out of 10 children (43%) went to a friend's or relative's house, or went to rivers, parks and playgrounds (40%). Children in other locations of the study were more likely to go straight home from school each weekday afternoon, compared to children in the Darwin area.



## Be active for life!

Being physically active is good for children's health, and creates opportunities for making new friends and developing physical and social skills. The Department of Health recommends for all children aged 5-12 years:

- > At least one hour of moderate to intensive physical activity every day.
- > On at least three days per week, activities that strengthen muscle and bone (such as jumping, running, playing tug-o-war, or climbing).
- > Minimise the time the children spend sitting every day:
  - Limit use of electronic entertainment (e.g. TV, seated electronic games and computer use) to no more than two hours a day – lower levels are even better!
  - Break up long periods of sitting as often as possible.

Source: Department of Health 2014, *Australia's Physical Activity and Sedentary Behaviour Guidelines for Children (5-12 years)*, available from [www.health.gov.au](http://www.health.gov.au).



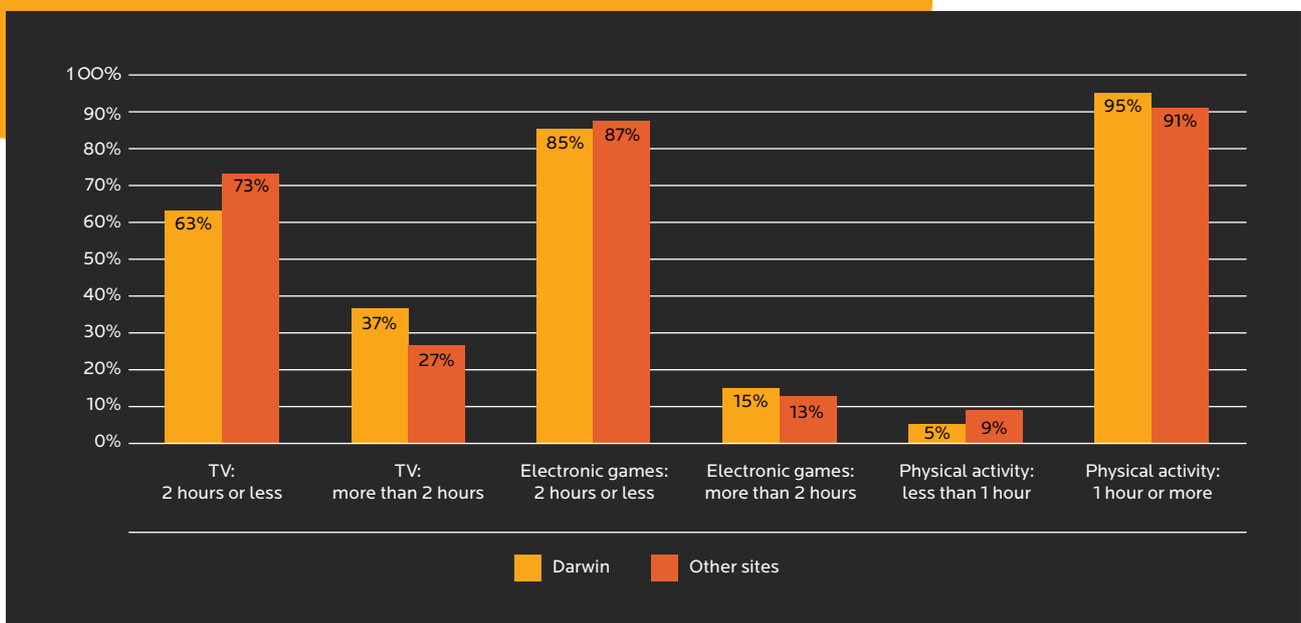
We asked parents in our study how many hours a day the children watched TV, played electronic games, and did physical activities.

About six out of 10 children in Darwin (63%) watched TV for 2 hours or less on a weekday and almost four out of 10 (37%) watched TV for more than 2 hours. Children in Darwin were more likely to watch TV for longer than children in other locations of our study. We also found that older children in our study watched TV for about the same amount of time as the younger children.

Most children in our study played electronic games for less than 2 hours on a typical weekday, and in Darwin only 15% of children played electronic games for more than 2 hours on a weekday. This is similar to other study sites. However, we did find that older children spent more time playing electronic games than younger children.

Almost all study children in Darwin (95%) spent at least one hour on a weekday in active play, sport or exercise, and only 5% were active for less than one hour a day. This is a great result, and similar to what we found for other sites in the study, where nine out of 10 children (91%) were active for at least one hour each day.

### TV, electronic games and physical activity on a weekday





## Did you know?

We asked the older children in our study about their parents and family. Here is what they told us.

Children told us that **parents expect them to follow family rules:**

*Eight out of 10 children in Darwin (80%) said their Mum or Dad expect them to follow family rules. In other locations of the study, nine out of 10 children (90%) said the same.*

Children also said that **Mum or Dad show or tell them how to do better:**

*Just over seven out of 10 children in Darwin (73%) said this, compared to 83% elsewhere.*

**Mums and Dads like to know when something is wrong:**

*More than eight out of 10 children in Darwin (86%) said that Mum or Dad want to be told when the children are worried or have a problem. This is the same as for other study locations.*

When the children are doing well, **parents will praise them:**

*Eight out of 10 children in Darwin (80%) said that Mum or Dad will tell them when they have done something well. Most children in other sites agree with this too (87%).*

## What children do for fun with their parents

We asked the older children in the study what they like to do for fun with Mum or Dad. Here are some of the things the children told us.

- > I play video games with Dad, and we make up little jokes and we watch movies together. We play with the dog and watch rugby.
- > I help Mum clean the house, and I enjoy going to the shops with Mum
- > Doing drawings with my Dad
- > Mum and I play snap and we play monopoly and UNO
- > Dad and I go down riding at the dirt track over the road and we have a go of PlayStation 3
- > I cook and help Mum. I help Mum clean up.
- > Dad and I go to Rugby and football together. We always watch TV together
- > Mum tickles me, and I help her get food off the shelves at the shopping centre
- > I usually play cricket outside with Dad, and we chase the ball with the dogs, we play soccer and go motorbike riding. We also make jumps for the tracks.

## Footprints in Time data in policy development

More than 200 researchers from government departments and universities all over Australia have used *Footprints in Time* data for interesting and important research projects. This research adds to our knowledge about what helps Indigenous children grow up strong. The findings are then used in reports which the government responds to in various ways to introduce new policies and programs. Some of the topics that governments have looked at using the *Footprints in Time* data include health, human rights, paid parental leave and income management. For example, the *Aboriginal and Torres Strait Islander Health Performance Framework 2014 Report* includes research you have contributed to. *Footprints in Time* becomes more valuable for both researchers and policy makers each year you answer our questions.

Did you know that *Footprints in Time* is only one of four longitudinal studies run by the Department of Social Services? The Department of Social Services has recently established the National Centre for Longitudinal Data to make sure we have the best evidence possible from longitudinal data.

## Keeping in touch

If you are a *Footprints in Time* family, we need to keep in touch with you. If you have moved or are going to move, please let us know on the free-call number 1800 106 235 or contact your local RAO.