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Community Variations in Crime: A Spatial and Ecometric Analysis Wave 2

Technical Report No. 1 STUDY METHOD AND BASIC STATISTICS

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Part I: Background

1. Project Overview

Wave 2 of the Community Capacity Survey (CCS) is supported by an Australian Research Council (ARC) discovery grant (DP0771785). It is a continuation of a CCS conducted in 2005 (funded by an ARC Linkage Grant LP0453762) which examined the relationship between collective efficacy and crime rates across 82 Statistical Local Areas (SLAs) in Brisbane. The overarching goal of Wave 1 of the CCS was to analyse the spatial distribution of the social processes important for the prevention of crime across Brisbane neighbourhoods. Wave 2 of the CCS focuses on the changes in these social processes over time and examines whether such changes influence crime and victimisation. Specifically, this project aims to build a longitudinal understanding of the dynamic role of collective efficacy (CE) in explaining spatial and temporal variations in crime in urban communities in Australia.

2. Literature Review - Collective Efficacy and Crime

Ecological (or place-based) theories of crime have a long history beginning with analyses of crime rates in French provinces in the 19th century (Guerry 1833; Quetelet 1842). In the United States, "ecological theories" emerged with the Chicago School analyses of delinquent behaviour by Park, Burgess and McKenzie (1925) and Shaw and McKay (1942). This research investigated social structural influences on adolescents' behaviour in high-crime areas, identifying several ecological variables (such as high infant mortality rates, low median rental costs, low percent of owner-occupied dwellings, close proximity to industrial sites, and high rates of signs of decay) that explained delinquent behaviour (see Bursik 1988; Kornhauser 1978; Thomas & Znanecki 1920).

The pioneering works of the Chicago School sociologists spawned research throughout the world on crime and place. Bursik (1986, 1988) and Schuerman and Kobrin (1986) examined stability and change over time in the crime rates of communities; Taylor (1988) coined the term territorial functioning to describe variations in crime across small places; Chavis and his colleagues (McMillan & Chavis 1986; Chavis, Speer, Resnick & Zippay 1993) have studied community capacity; Greenberg and Rohe (1986) as well as Sampson (1986) have examined the role of informal social control in explaining crime variations across communities; Putnam (1993, 2000) and Coleman (1990) have studied the spatial distribution of "social capital" or what is referred to as the social "good" embodied in the relations among persons and positions (Coleman 1990: 304). Most ecological studies use the community or neighbourhood as the unit of analysis and draw on census data, survey data and economic indicators to examine aggregate-level causes of crime (Cohen, Kluegal & Land 1981; Hough 1987; Sampson 1985; Smith 1986).

Australians, too, have shown a history of interest in the spatial distribution of crime. For example, Vinson and Homel (1975) studied the coincidence of medical and social problems (including crime) in Newcastle communities; Braithwaite (1979) examined social status and crime across Australian communities. Weatherburn and Lind (2001) analysed Sydney-area neighbourhoods and proposed an epidemic model of growth in the offender population derived from measures of economic and/or social stress, especially in the absence of social supports (2001: 124). Others, such as Matka (1997) and Murray and his colleagues in Brisbane (1998) have contributed to our understanding of spatial crime patterns in Australia.

In the early 1990s the John D. and Catherine T. MacArthur Foundation in partnership with the National Institutes of Justice and Mental Health, Harvard School of Public Health, the Administration on Children, Youth and Families of the U.S. Department of Health and Human Services, and U.S. Department of Education dedicated millions of dollars to fund the longitudinal Project on Human Development in Chicago Neighborhoods (PHDCN) study. The PHDCN gathers data and examines the social, criminological, economic, organisational, political and cultural structures of Chicago's neighbourhoods. Data continue to be collected from almost 9,000 residents of the 343 Chicago neighbourhoods, from more than 2,800 community leaders and from a sample of more than 6,000 children and adolescents. PI Sampson is the scientific director for community design on the PHDCN and an author of many leading articles from the PHDCN.

One of the key criminological findings from the PHDCN is that traditional ecological constructs such as social disorganisation, social structure and even social capital (see Coleman 1988, 1990; Putnam 2000) fail to explain contemporary spatial variations in crime across the Chicago landscape. Alternatively Sampson and his colleagues identified a new construct that they term "Collective Efficacy" (CE) as better fitting the data on the spatial patterns of crime. CE assumes that the degree of and mechanisms for informal control are not the same in all neighbourhoods. Sampson and Raudenbush (2001: 2) say that:

where there is cohesion and mutual trust among neighbors, the likelihood is greater that they will share a willingness to intervene for the common good. This link of cohesion and trust with shared expectations for intervening in support of neighborhood social control has been termed "Collective Efficacy," a key social process proposed...as an inhibitor of both crime and disorder.

Thus, CE is a 'mechanism that facilitates social control without requiring strong ties or associations' (Sampson et al. 1997, 1999). As distinct from other ecological constructs such as informal social control, community capacity and social capital, CE is a task-specific construct that exists relative to particular, perhaps episodic, neighbourhood problems. It highlights shared expectations and mutual engagement by residents in their

efforts to impose local social control for specific crime or social problems (Morenoff, Sampson & Raudenbush 2001; Sampson et al. 1999). Research exploring the spatial distribution of CE using the PHDCN data has found that CE is the most '...proximate social mechanism for understanding between-neighbourhood variation in crime rates' (Morenoff et al. 2001: 521).

Research in Chicago (Sampson Raudenbush & Earls 1997), Stockholm (Wikstrom & Sampson 2002) and several smaller U.S. cities (see Gibson, Zhao, Lovrich & Gaffney 2002) indicates that CE helps to explain the relationship between neighbourhood social composition and crime levels. CE represents a process for mobilising social capital to tackle specific neighbourhood problems. Compared to related concepts such as social disorganisation, community renewal, community capacity building, community empowerment and community engagement, CE is a task-specific construct that describes community-based mechanisms that facilitate social control without necessarily requiring strong ties or associations amongst community members. By investigating how communities might more effectively protect themselves against crime, this project seeks to provide policy makers with evidence to inform community-based approaches to crime prevention and subsequently reduce crime in Australia.

3. Previous Waves

The initial wave of the Community Capacity Study (CCS) built upon a pilot study of CE in Brisbane (funded by Griffith University in 2001) implemented in May 2002 in partnership with PI Sampson and the Office for Economic and Statistical Research (OESR). The pilot study surveyed a small sample of residents asking questions that replicated the relevant CE items from the PHDCN community survey. Wave 1 of the CCS also built upon the GIS-based analysis of crime in Brisbane in the mid 1990s conducted as part of an ARC Collaborative Project #C49301132 led by CI Stimson. Wave 1 of the CCS examined the applicability of CE in explaining the spatial variation in crime and victimisation across 82 statistical local areas (SLAs) in the Brisbane Statistical division. Results from this study indicated that CE significantly varied across the 82 areas. Further this study showed that residents living in collectively efficacious communities were significantly less like to report being victimised even after controlling for the level of socio-economic disadvantage in the area, prior crime rates and the density of community programs aimed at enhancing social cohesion (see Mazerolle, Wickes and McBroom, 2010).

4. Research Aims

The second wave of the CCS aims to enhance the theoretical and empirical understanding of the dynamic role of collective processes, social relationships and social structures in explaining spatial and temporal variations in crime across Australian communities. This project seeks to examine within and between community variations in crime over time. In so doing it explores the changing patterns of socio-demographic characteristics and their impact on the social relationships and collective processes that influence crime trends within and between places. Two broad research questions guide the 2nd wave of the CCS: (1) Does CE vary across Brisbane neighbourhoods across time? (2) If so, is this variation attributable to changes in crime or social-structural factors such as socio-economic status, race, poverty and concentrated immigration? This program of research is the first empirical test of the spatial and temporal dynamics of CE and crime in Australia. The project will build upon wave one of the Community Capacity Study (2005) and existing knowledge about collective efficacy, communities and crime.

Part II Survey Design

1. Overview

This section of the technical report first describes the study design. It then goes on to discuss sample size requirements and power in multilevel designs. This is followed by an outline of the approach used to select Brisbane communities for the study. As this is a longitudinal study, this report first outlines the approach used to select communities for Wave 1 and then outlines changes made in the Wave 2 study design.

2. Study Design

The examination of the CE-crime relationship in different communities, by necessity, involves a hierarchically nested study design, known as a multilevel design. A multilevel model concerns the analysis of data that are measured at multiple levels of a hierarchy. For instance, a researcher may be interested in individuals (the micro-level) as well as the neighbourhoods in which individuals reside (the macro-level). For further discussion of the rationale behind the employment of a multi-level, nested design, please see the Wave 1 Technical Report (Mazerolle, et. al, 2007).

3. Neighbourhood-Level Reliability of Collective Efficacy

According to Raudenbush and his colleagues (1991), internal reliability of a neighbourhood-level measure depends upon four quantities: the number of items in the scale; the amount of inter-correlation among items at the neighbourhood level; the level of inter-rater agreement among individuals within a given neighbourhood; and the number of individuals sampled within the neighbourhood. In Wave 1, it was found that 14 percent of the variability in CE was attributable to the SLA and that it was a highly reliable construct at the level of the individual and the SLA.

4. Study Area

The study area for the CE project is the Brisbane Statistical Division (SD) (see figure 1 for a map of the BSD). The Brisbane SD consists of 224 Statistical Local Areas (SLAs) and 2913 Collection Districts (CDs).

Sampling Methods

The initial sample in Wave 1 was selected to investigate both within and between SLA effects, including the effects of SLAs on their neighbours (see Appendix 1 for included SLAs). To select SLAs, the entire Brisbane Statistical Division (N=224) was included as the sampling frame. Any large areas of industrial and commercial land use were excluded leaving N=201 eligible SLAs in the sampling pool¹.

¹ The procedure used to exclude industrial/commercial SLAs was as follows: data were obtained on land use from the Department of Local Government. The land use data was divided into residential (including rural

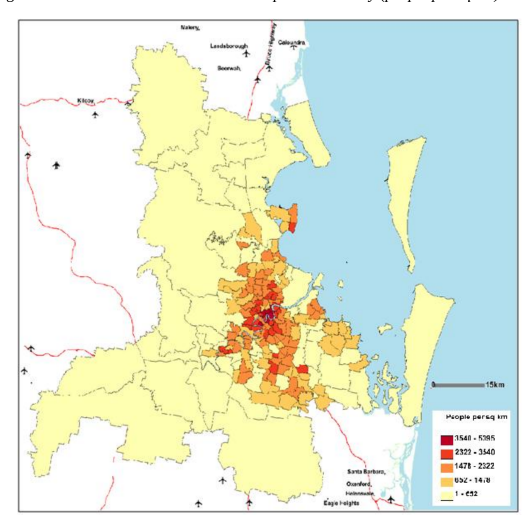


Figure 1: Brisbane Statistical Division - Population density (people per sq km)*

* source Australian Bureau of Statistics

Eighteen core SLAs were randomly selected from the remaining eligible SLAs. In addition, all SLAs which adjoined the core sample (N=64) were included in the selected sample. The final sample was N=82 SLAs.

In Wave 1 of the CCS individuals were sampled within selected SLAs. To do so a quota scheme was employed to determine the number of required respondents per SLA. The quota scheme operated as follows: each SLA was assigned a quintile score by population size (score of 1-5 from low population size to large population size); each SLA was then assigned a quartile score by coefficient of variation² (score of 1-4 for the added

residential and urban residential), commercial, industrial (including industrial light/medium + industrial heavy/other), special purposes (CBD land use), and other (including special facilities, conservation, rural, sport and recreation, open space). We did not want to include SLAs with high industrial and commercial land use due to the small numbers of residents living in these areas. We excluded all SLAs that (a) had less than 50 percent residential/other land parcels or (b) greater than 40 percent industrial land parcels. This criteria excluded N=23 SLAs.

² The Coefficient of Variation (CV) was used as a measure of between-SLA similarity regarding sociodemographic variables. We used means and standard deviations of those CDs within each SLA for calculating

coefficient of variation from low variation to high variation); the scores were added together to give a distribution of scores from 2 to 9. For SLAs with a score of 2 or 3 (ie low population and low CV), the survey quota was 20 respondents. For SLAs with a score of 4, 5 or 6, the survey quota was 35 respondents. For SLAs with a score of 7, 8 or 9 the survey quota was 45 respondents.

In Wave 2 of the CCS individuals were sampled within selected *suburbs* as research suggests that in Australia people tend to associate their local community with the suburb in which they reside (see Mazerolle et al, 2007). Moreover, SLA boundaries often change and therefore the suburb is a more reliable unit of analysis. Administrative data was not available at the state suburb level at Wave 1 which is why this unit of anlaysis was not employed at that time.

As this program of research involved a longitudinal component the original sample of SLAs was retained and the Wave 2 sample included all suburbs fully or partially encapsulated in these 82 SLAs. This allows for a comparison at the SLA level at Wave 1 and Wave 2 and for all further waves of data collection. After omitting suburbs for which census data was unavailable, 148 suburbs remained in the sample, with populations ranging from 240 to 20,000, out of the total 429 suburbs in the Brisbane Statistical Division. As in Wave 1, a quota scheme was used to determine the number of required respondents per suburb. The quota scheme operated as follows: each suburb was assigned a quintile score by population size (score of 1-5 from low population size to large population size); each suburb was then assigned a quartile score by a "coefficient of variation" (as with the Wave 1 CV this measured suburb variation in social structure). A score from 1-4 for the added coefficient of variation represented low to high variation respectively. The scores were added to give a distribution of scores from 2 to 9. Score of 2 or 3 (i.e. low population and low cv), the survey quota was 20 respondents. Score of 4, 5 or 6, the survey quota was 35 respondents. For a score of 7, 8 or 9 the survey quota was 45 respondents.

the CV. The initial idea was to sample those SLAs with low variation in terms of population and socio-economic variables. The coefficient of variation is calculated as CV =standard deviation/mean. The means and standard deviations were calculated for the population and socio-economic variables including population size, SEIFA indexes, ethnicity (such as born overseas), population density (population/hectares), mobility (such as different address 5 years ago), fully owned and rented dwellings. See the Technical Report for Wave 1 of the CCS for more information.

Part III: The Community Capacity Survey (CCS) Variables

The CCS is based on a comprehensive literature review, an examination of relevant national and international surveys and input from researchers in the field of crime prevention, crime control, incivilities, collective efficacy and social capital. For the Wave 2 survey many of the items used in the Wave 1 CCS survey were retained. These included past victimisation information, perceptions of disorder, violence, fear and demographic information. Items from the Wave 1 survey were drawn mainly from the Chicago PHDCN survey, the Australian Bureau of Statistics (ABS) report *Measuring Social Capital: An Australian Framework and Indicators* (2004), the Social and Economic Research Centre (SERC) recommendations on social capital measures, the General Social Survey (GSS) and a number of journal articles exploring disorder and neighbourhood problems (Piquero 1999; Spelman 2004; Taylor 1996). For a full discussion on item selection for the Wave 1 survey see the Wave 1 Technical Report (Mazerolle et al 2007).

Several changes to the Wave 2 instrument were made. These changes were in line with the research questions driving Wave 2 of the CCS. A discussion of these changes follows. The complete survey instrument for Wave 2 appears in Appendix 2. An overview of all items that have not changed from Wave 1 can be found in the Wave 1 Technical Report.

Collective Efficacy

The collective efficacy scale in its original form assesses the capacity of communities to address a variety of problems, all of which are then combined to form one scale. In order to determine the differential capacity of neighbourhoods to deal with particular problems, Wave 2 included several scales that examine the efficacy of communities to target/address specific community issues including, child centred control; violence; disorder; and civic matters. To this end, several new items were constructed and pilot tested as detailed below. Univariate statistics are noted in Appendix 3 along with scale reliabilities. Note that as the pilot survey was conducted on university students, there was insufficient demographic variation to assess reliabilities across groups (eg sex, age, education, suburb of residence).

Collective Efficacy for Violence

- If there was a fight in front of your house and someone was being beaten or threatened, how likely is it that people in your community would break it up?
- If a violent argument broke out between a woman and a man in their private residence, how likely is it that people in your community would do something about it?
- If somebody was getting mugged, how likely is it that people in your community would help that person?

Collective Efficacy for Child Centred Control

- If a group of community children were skipping school and hanging around on a street corner, how likely is it that people in your community would do something about it?
- If some children were spray painting graffiti on a local building, how likely is it that people in your community would do something about it?
- If young people were swearing in public space, how likely is it that people in your community would do something about it?
- If a child was showing disrespect to an adult, how likely is it that people in your community would scold that child?

Collective Efficacy for Disorder

- If someone was publicly dealing drugs in your community, how likely is it that people in your community would do something about it?
- If someone was drunk in public in your community, how likely is it that people in your community would do something about it?
- If people were speeding in cars along the streets in your community, how likely is it that people in your community would do something about it?

Collective Efficacy for Civic Matters

- Suppose that because of budget cuts the fire station closest to your home was going to be closed down. How likely is it that people in your community would do something to keep the fire station open?
- If someone in your community was cutting down trees without council approval, how likely is it that people in your community would do something about it?
- If a new legal brothel was being planned for your community, how likely is it that people in your community would work together to stop it?
- If there were run down and abandoned buildings in your community, how likely is it that people in your community would lobby council to address this problem?

Neighbouring Behaviour

For Wave 2 the neighbouring questions were extended to include items measuring instrumental and affective neighbouring practices, each measured by 3 items. These items were derived from the reciprocated exchange scale in the PHDCN survey as follows (univariate details are located in Appendix 3):

Instrumental Neighbouring

- How often do you and your neighbours do small favours for each other? (By favours, we
 mean watching each other's children, helping with shopping, lending garden tools or
 other small acts of kindness).
- When a neighbour is not at home, how often do you and other neighbours watch over their property?
- How often do you and other neighbours in your community ask each other advice about personal things such as child rearing or job openings?

Affective Neighbouring

- How often do you and other neighbours in your community have parties or other gettogethers?
- How often do you and other neighbours in your community visit in each other's homes or on the street?
- How often do you and other neighbours in your community spend leisure time together going out for dinner, to the movies, to a sporting event etc?

Two additional neighbouring items are also included as follows:

- How many of your neighbours would you know by name?
- How many times have you had contact with a neighbour in the previous week?

Ecometric Place Attachment

Two 'ecometric' focused place attachment items were included in the Wave 1 instrument. With only two items, this scale was not reliable at the level of the SLA. This scale was therefore extended to encompass 5 items and was pilot tested (see Appendix 3 for univariate statistics). The items that comprise this scale include:

- People in my community feel like they belong.
- People in my community are proud to live here.
- People in my community feel a responsibility to make a contribution to the area.
- Most people in my community would like to continue living in this area.
- People in this community live here because they want to.

Responsibility for Community Problems

Based on interviews with community residents in Pullenvale and Griffin Mango Hill, it was clear that many of the respondents did not take personal ownership of community based problems. To further explore the allocation of responsibility for community problems, the following question was asked in the pilot study:

• Who do you think should be primarily responsible for handling the following problems in your community?

Participants were given a range of response options including Police, Council, Local Service Providers, Community Groups and Community Residents. The problems included in the pilot study were:

- Vandalism and/or graffiti in public space
- Paint sniffing, chroming in public space
- Drug use in public space
- Drug dealing in public space
- Drinking in public space
- Young people loitering in groups in public space
- Fights in public space
- Traffic problems like speeding or hooning
- Disputes with neighbours.

Response frequencies for each item are located in Appendix 4. In the interest of space in Wave 2, the following items were retained for the final Wave 2 instrument:

- Vandalism and/or graffiti in public space
- Drug use in public space
- Drinking in public space
- Young people loitering in groups in public space
- Fights in public space
- Traffic problems like speeding or hooning
- Disputes with neighbours.

Items from Wave 1 omitted from Wave 2

Several items from Wave 1 were omitted due to the lack of variation in the items or the lack of relevance to Wave 2. These are follows:

Collective Efficacy

In the first survey, participants were asked:

• If public officials asked everyone to conserve water or electricity because of some emergency such as severe drought, how likely is it that people in your community would participate.

As this item did not add substantially to the CE scale this item was removed.

Particularised Trust Scale

In Wave 1 this scale performed very badly across all 82 SLAs. As a measure of community trust is included in the collective efficacy scale, this scale was removed.

Generalised Trust Item

Although this item (most people can be trusted) was an important individual indicator of perceived violence and disorder, it is not substantially different from the community trust question (people in this community can be trusted). As the unit of analysis is the community, this item was removed from Wave 2.

Community Division Items

In the first survey participants were asked if, in their community, there were notable differences in a) religious beliefs and b) ethnic backgrounds. These items, combined and used as a scale, showed almost no variation between SLAs and therefore did not (or could not) discriminate between place. These items were removed from Wave 2.

Tolerance of Diversity

Likewise the two items measuring tolerance of diversity (multiculturalism makes life in my community better and I enjoy living amongst people with different lifestyles) did not vary much across the SLAs. These items were removed from Wave 2.

Self Efficacy Question

In the first survey respondents were asked how much influence they felt they had over things that were happening in their local community. As the focus of our research centres on community processes, this item was omitted.

Quality of Life Question

In this first survey, respondents were asked to rate their quality of life (QOL) on a 5 point likert scale. This was the only QOL question included in the survey. As it is a very imprecise item and as the focus of the research does not centre on QOL per se, this item was removed.

Ecometic Civic Engagement

The new collective efficacy scale measuring the willingness of fellow residents to deal with specific civic matters supersedes this scale. Thus these items were removed.

Items/Scales retained for Wave 2

- Demographic Items (All demographic items were repeated, including mobility, length of residence and address)
- Original Collective Efficacy Scale (All items from the informal social control and social cohesion and trust scales)
- Psychometric Place Attachment
- Psychometric Civic Engagement Scale
- Number of Kith/Kinship Ties
- Feeling Safe at Night
- Community Problems
- Victimisation Scale
- Victimisation Items
- Future participation question

Part IV: The Main Study, Wave 2 – Data Collection

1. Administration of the Community Capacity Study Wave 2

The CCS Wave 2 was conducted by the University of Queensland Social Research Centre (UQSRC) from 20th September 2007 to the 21st of May 2008³. The survey administration was performed using Computer Assisted Telephone Interviewing (CATI). The in-scope survey population was comprised of all people aged 18 years or over who were usually resident in private dwellings with telephones in selected suburbs in the Brisbane Statistical Division.

Sample Design and Selection

In the CCS survey Wave 1, residents were asked if they would be willing to participate in a future research. A total of 65% of respondents (n = 1,858) agreed to do so, and provided their names, addresses and contact details. The first stage of the sampling process was to contact these participants and ask them to participate in the Wave 2 survey. Of the 1,858 respondents who agreed to participate in future research in Wave 1, 1,077 participated in the Wave 2 survey. Following the collection of this longitudinal sample, a top-up sample was generated to make up the quota for each suburb.

The top-up sample was generated using Random Digit Dialling (RDD) in combination with the Electronic White Pages (EWP). RDD was used in order to attempt to include as many unlisted or 'silent' numbers as possible as well as to ensure random selection. RDD works by selecting telephone numbers from ranges of possible telephone numbers created by finding the maximum and minimum listed telephone numbers in each four-digit prefix combination in the Electronic White Pages. The RDD frame does not have reliable information on the location of each telephone number so the numbers were compared with EWP records in order to check the location of telephone numbers and to exclude those numbers that were out of the sampling frame. Numbers were also compared with records of Wave 1 participants to avoid overlap.

For each interview, interviewers determined if the suburb was in-scope. One usual resident aged 18 years or older was then selected randomly from each in-scope household and, if they consented and could be contacted during the interviewing period, was interviewed.

When the data collection phase of the survey was complete, the respondents' addresses were geocoded based on the address information given in the interview. As a result, some respondents were geocoded in suburbs other than those reported at the start of the interview. This resulted in some respondents being moved to other in-scope suburbs, and some respondents becoming out of scope.

³ The longitudinal sample was collected between 20th September 2007 and 12th December 2007, the top-up sample was collected between the 12th of February 2008 and the 21st of May 2008.

2. Status of sample units at completion of survey – Longitudinal Sample

For the longitudinal sample, all participants from Wave 1 who had indicated a willingness to participate in future research and had provided contact details were called. This included 1,844 telephone numbers. The status of all sampling units collected in the longitudinal period is reported in Table 4.1.

Table 4.1 Status of Sampling Units – Longitudinal Sample

Phone Number Status	Number	Percentage
Total number of interviews	1077	58.41%
Refusal	93	5.04%
Failed intro screener	16	0.87%
Respondent permanently relocated	85	4.61%
Respondent dead	6	0.33%
Invalid number	59	3.20%
Wrong number	91	4.93%
Disconnected	248	13.45%
Not contactable (engaged, fax, answering machine, not answered)	123	6.67%
Out of scope suburb/Doesn't know suburb name	16	0.87%
Business	6	0.33%
Disability/illness	23	1.25%
Language barrier	1	0.05%
TOTAL NUMBER USED	1844	100.0%

3. Status of sample units at completion of survey – Top-Up Sample

In the top-up sample, 17,881 sampling units (telephone numbers) were drawn however only 17,362 were attempted in order to achieve the sample quotas. Of these, 3,247 interviews were conducted. The average length of the interviews was 20 minutes. The status of all sampling units collected in the top-up period is reported in Table 4.2.

Table 4.2 Status of Sampling Units – Top Up

Phone Number Status	Number	Percentage
Total number of interviews	3247	18.7%
Refusal	3724	21.4%
Not contactable (engaged, fax, answering machine, not answered)	1440	8.3%
Out of scope suburb/Doesn't know suburb name	16	0.1%
Quota full	4687	27.0%
Invalid/disconnected	3532	20.3%
Business	286	1.6%

Disability/illness	70	0.4%
Language barrier	164	0.9%
Not available during survey period	196	1.1%
TOTAL NUMBER USED	17362	100.0%

4. Response Rate and Cooperation Rate

Calculation of the response and cooperation rates is guided by the *Standard Definitions:*Final Dispositions of Case Codes and Outcome Rates for Surveys (American Association of Public Opinion Research [AAPOR], 2011). The response rate is calculated as:

(complete)/(complete + partial complete + unknown eligibility + eligible non-interview)

The cooperation rate is calculated as:

(complete)/(complete + partial complete + eligible non-interview)

Response rates and cooperation rates were calculated for each of the following sample groups: the longitudinal sample (i.e. those who had participated in Wave 1), the top-up sample (i.e. those who were contacted via RDD and the SamplePages), and the total sample. The longitudinal sample had a response rate of 81.8% and a cooperation rate of 90.28%. For the top-up sample the response rate was 38.28% and the cooperation rate was 44.8%. Response and cooperation rates for the total sample were 43.27% and 52.5% respectively. The higher response rate for the longitudinal sample is not surprising as those who participated in the longitudinal sample had previously indicated that they were willing to participate in future research.

5. Interview audits

Interviews were audited to ensure that the interviews were conducted in a reliable and professional manner. Five percent of the 3247 interviews were selected at random and audited through OzQuest (the CATI program) in addition to being monitored by shift supervisors. Questions that were audited included age, gender, country of birth, number of dependent children, highest education, employment status, religion, names and phone number. Overall 2434 questions were verified and 32 errors were recorded. This resulted in a data entry error rate of 1.3%.

6. Data cleaning

CCS Data

The survey data (n = 4244, N=148 suburbs) was received from the Institute of Social Science Research, University of Queensland, CATI lab in an excel file and was transferred to SPSS for the purposes of data cleaning and analysis. Descriptive statistics indicated that the level of missing data was above the acceptable limit (5%) for some items (refer table 4.3). For all variables numeric values 1-4 were replaced with -2 - 2 to enable the inclusion of 0, as indicative of missing or "I don't know" responses.

Table 4.3 Items missing data > 5%

Item	Question wording	% missing (don't know or refused
V3R12	If a new legal brothel was being planned for your community how likely is it that people in your community would work together to stop it?	5.2
V4R05	People in this community do not share the same values.	5.3
V4R12	There are adults in this community that children can look up to.	6.7
V4R13	Parents in this community generally know each other.	5.5
RCV5R04	People in my community feel a responsibility to make a contribution to the area.	5.7

Low income

Cases were considered to be "low income" if the household weekly income was less than \$500. The Australian Bureau of Statistics defines low income as falling in the lowest thirtieth percentile of the population. Median household income in Queensland is \$1033, the thirtieth percentile was \$499, this figure was rounded to \$500.

Address information

Street addresses were checked to ensure that they were entered correctly. This involved correcting spelling errors in street and suburb names, by referring to ABS information, and amending incorrect street extension information. In cases where address was unknown participants were re-contacted to attain correct address information.

Demographic Information

Country of birth information was re-categorised to incorporate "other... specify" entries. New country categories were created if there were multiple (above 10) entries for the same country. Categories were also created for particular regions based on the ABS 1269.0 – Standard Australian Classification of Countries (SACC), 1998. Region categories were

created in cases where it was not feasible to create a category for each of those countries. For a full list of countries entered into regional categories see Appendix 5.

The "highest educational attainment" variable was cleaned and 'other' responses were recoded into categories (see appendix 5). Similarly, the "employment" and "religion" variables were condensed into applicable categories (see Appendix 5). The "home ownership" variable was cleaned and all entries in the other category were allocated to a new or existing category (for full list of amendments see Appendix 5).

The age variable was cleaned by removing all extraneous characters. In cases where an age range was provided, the response was re-coded as the mid-point. Where an age was recorded as being in the XX's, (e.g. in the 50's) the response was re-coded as the mid-point of the specified decade, (e.g.55). Cases for which the phrase "elderly" was recorded were re-coded as "refused".

All respondents were assigned a unique identifier to enable longitudinal follow-up.

Reverse Coded Items

Variables V4R04 ("People in this community generally don't get along with each other") and V4R05 (People in this community do not share the same values) were negatively worded items and were subsequently reversed prior to coding.

Quality Control Check – Instructions

A quality control check was carried out on a random sample comprising ten percent of responses. Cases were cross-checked with original data to ensure data integrity was retained throughout the data cleaning process. The cross- check revealed two discrepancies in the dataset. The cases were subsequently re-entered to reflect responses recorded in the original data. Any inconsistencies in coding were addressed so to reflect the most recent phase of data cleaning (e.g. age recorded as 60-70 and 65, 65 was retained as the response).

Geocoded Data

Any addresses that could not be readily geocoded were checked for accuracy. Once geocoded, SLA codes were matched to respective names by referring to the Australian Standard Geographical Classification (AGSC) (July 2009).

Exclusion of Respondents

After final cleaning of the dataset any cases were unable to geocoded (to the street address or cross-street), or were located in a suburb with an insufficient number of respondents, were excluded (for full list of excluded cases see appendix 6). A further 25 respondents were

excluded because address details revealed they did not live within the boundaries of the study area (Brisbane Statistical Division)⁴.

Due to an error during the sampling process, there were also several duplicate cases. These occurred where the CATI lab had called the same phone number twice and had interviewed the same respondent twice. Of these cases the original case was retained and the subsequent case deleted. N=14 cases were deleted. These are listed in Appendix 6. An additional two cases were identified which had conflicting address information so that a correct address could not be determined. These are also listed in Appendix 6.

Census Data (Socio-structural Variables)

2006 ABS census data was included in the main study in order to have suburb-level measures of socio-structural characteristics of the Brisbane communities. These included gender, age, population density, number of households with low household weekly income (<\$500), SEIFA Disadvantage, SEIFA advantage-disadvantage scores, number of persons born overseas, number of persons at different address five years ago, number of fully owned dwellings, number of total rented dwellings, and number of persons from non-English Speaking Background (NESB).

Queensland Police Service (QPS) Crime Data

The QPS crime data represents annual counts of reported offences from 2006 to 2007. The Crime incident data obtained from the Queensland Police Service (QPS) were categorised by offence type according to the research questions of the CCS project team. While the QPS already divides offence data into categories these were not suitable for the CCS. Categories created for the CCS project include: Violent Crime, Sexual Crime, Property Crime, Drug Crime, Domestic Violence, Public Nuisance Crime, and Total Crime. Offense categories were checked to ensure all appropriate offence types were incorporated and no overlapping occurred. A table which demonstrates the breakdown of the categories is included in Appendix 7 of this report. These categories are similar to those employed in the CCS Wave 1, with the exception of the offence "dangerous driving causing death". In Wave 2 this offence was included as Other Homicide to maintain consistency with QPS categorisation. In Wave 1 this offence had been excluded from Homicide analyses. The total crime category is the sum total of: offences against the person, offences against property and other offences.

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⁴ Respondents from Mt Pleasant in McKay (as opposed to Mt Pleasant, Brisbane) were erroneously entered into the sampling frame by the SRC.

Part V: Basic Statistics – Individual Level

SURVEY ITEMS

Section 1 - Community Capacity

Question 3: For each of the following	g state	ments pleas	e respond w	ith very like	ly, likely, un	likely or very	unlikely:	
		Very		Don't		Very		
		Unlikely	Unlikely	Know	Likely	Likely		
a. {V3R01 } If a group of community children were skipping school and hanging around on a street corner, how likely is it that people in your community would do something about it?		-2	-1	0	1	2	Total Valid	Missing Data
Mode 1 (Likely)	n	427	1346	161	1386	923	4243	1
Median 1 (Likely)	%	10.1	31.7	3.8	32.7	21.8	100.0	0.0
b. {V3R02} If some children were spray painting graffiti on a local building, how likely is it that people in your community would do something about it?		-2	-1	0	1	2	Total Valid	Missing Data
Mode 2 (Very likely)	n	107	355	77	1647	2056	4242	2
Median 1 (Likely)	n %	2.5	8.4	1.8	38.8	48.5	100.0	0.0
c. {V3R03} If there was a fight in front of your house and someone was being beaten or threatened, how likely is it that people in your community would break it up?		-2	-1	0	1	2	Total Valid	Missing Data
Mode 2 (Very likely)	n	154	779	128	1543	1639	4243	1
Median 1 (Likely)	%	3.6	18.4	3	36.4	38.6	100.0	0.0
d. { V3R04 } If a child was showing disrespect to an adult, how likely is it that people in your community would scold that child?		-2	-1	0	1	2	Total Valid	Missing Data
Mode -1 (Unlikely)	n	383	1755	187	1474	444	4243	1
Median -1 (Unlikely)	%	9.0	41.1	4.4	34.7	10.5	100.0	0.0
e. {V3R05 } Suppose that because of budget cuts the fire station closest to your home was going to be closed down. How likely is it that community residents would organise to try and do something to keep the fire station open?		-2	-1	0	1	2	Total Valid	Missing Data
Mode 2 (Very likely)	n	102	534	160	1580	1867	4243	1
Median 1 (Likely)	%	2.4	12.6	3.8	37.2	44.0	100.0	0.0
f. {V3R06} If someone was publicly dealing drugs in your community, how likely is it that people in your community would do something about it?		-2	-1	0	1	2	Total Valid	Missing Data
Mode 2 (Very likely)	n	130	504	157	1537	1916	4244	0
Median 1 (Likely)	%	3.1	11.9	3.7	36.2	45.1	100.0	0.0

g. {V3R07} If someone was drunk in								
public in your community, how likely is it that people in your								
community would do something							Total	Missing
about it?		-2	-1	0	1	2	Valid	Data
Mode -1 (Unlikely)	n °′	303	2008	165	1322	445	4243	1
Median -1 (Unlikely)	%	7.1	47.3	3.9	31.2	10.5	100.0	0.0
h. {V3R08} If people were speeding								
in cars along the streets in your community, how likely is it that								
people in your community would							Total	Missing
do something about it?		-2	-1	0	1	2	Valid	Data
Mode 1 (Likely)	n	169	951	48	1657	1419	4244	0
Median 1 (Likely)	%	4.0	22.4	1.1	39.0	33.4	100.0	0.0
i. {V3R09} If a violent argument								
broke out between a woman and a								
man in their private residence, how likely is it that people in your								
community would do something							Total	Missing
about it?		-2	-1	0	1	2	Valid	Data
Mode -1 (Unlikely)	n °′	316	1624	189	1610	502	4241	3
Median 0 (Don't know)	%	7.5	38.3	4.5	38.0	11.8	100.0	0.0
j. $\{V3R10\}$ If somebody was getting								
mugged, how likely is it that people in your community would do							Total	Missing
something about it?		-2	-1	0	1	2	Valid	Data
Mode 1 (Likely)	n	83	390	110	2238	1422	4243	1
Median 1 (Likely)	%	2.0	9.2	2.6	52.7	33.5	100.0	0.0
k. { V3R11 } If someone in your								
community was cutting down trees								
without council approval, how								
likely is it that people in your community would do something							Total	Missing
about it?		-2	-1	0	1	2	Valid	Data
Mode -1 (Unlikely)	n	346	1500	206	1270	918	4240	4
Median 1 (Likely)	%	8.2	35.4	4.9	30.0	21.7	100.0	0.0
I. {V3R12} If a new legal brothel was being planned for your								
community, how likely is it that								
people in your community would		2	4	0	4	2	Total	Missing
work together to stop it?		-2	-1	0	1 1 227	2	Valid	Data
Mode 2 (Very likely) Median 1 (Likely)	n %	98 2.3	534 12.6	221 5.2	1327 31.3	2061 48.6	4241 100.0	3 0.0
caran I (Entery)	/3	2.5	12.0	٥.٤	31.3	+0.0	100.0	3.0

Section 2 - Community Attachment

please indicate whether you strongly	agree	, agree, disa	gree or stror	ngly disagre	e.			
,	-6	Strongly		Don't		Strongly		
6		Disagree	Disagree	Know	Agree	Agree		
a. {V4R01} People in this community are willing to help their neighbours		-2	-1	0	1	2	Total Valid	Missin Data
Mode 1 (Agree)	n	51	305	21	2618	1248	4243	1
Median 1 (Agree)	%	1.2	7.2	0.5	61.7	29.4	100.0	0.0
b. { V4R02 } This is a close-knit community		-2	-1	0	1	2	Total Valid	Missir Data
Mode 1 (Agree)	n	72	1155	83	2192	741	4243	1
Median 1 (Agree)	%	1.7	27.2	2.0	51.7	17.5	100.0	0.0
c. { V4R03 } People in this community can be trusted		-2	-1	0	1	2	Total Valid	Missir Data
Mode 1 (Agree)	n	47	472	156	2861	703	4239	5
Median 1 (Agree)	%	1.1	11.1	3.7	67.5	16.6	100.0	0.0
d. { V4R04 } People in this community generally don't get along with each other		-2	-1	0	1	2	Total Valid	Missir Data
Mode 1 (Agree)	n	33	336	81	3127	666	4243	1
Median 1 (Agree)	%	0.8	7.9	1.9	73.7	15.7	100.0	0.0
e. { V4R05 } People in this community do not share the same values		-2	-1	0	1	2	Total Valid	Missir Data
Mode 1 (Agree)	n	86	1004	226	2578	347	4241	2
Median 1 (Agree)	%	2.0	23.7	5.3	60.8	8.2	100.0	0.0
f. { V4R06 } I feel that I belong to this local community		-2	-1	0	1	2	Total Valid	Missir Data
Mode 1 (Agree)	n	47	439	37	2846	871	4240	4
Median 1 (Agree)	%	1.1	10.4	0.9	67.1	20.5	100.0	0.0
g. { V4R07 } I would like to be living in this local community in three years time		-2	-1	0	1	2	Total Valid	Missir Data
Mode 1 (Agree)	n	72	392	43	2276	1460	4243	1
Median 1 (Agree)	%	1.7	9.2	1.0	53.6	34.4	100.0	0.0
n. { V4R08 } I am proud to live in this local community		-2	-1	0	1	2	Total Valid	Missi Data
Mode 1 (Agree)	n	32	251	48	2480	1431	4242	2
Median 1 (Agree)	%	0.8	5.9	1.1	58.5	33.7	100.0	0.0
i. { V4R09 } I feel a responsibility to make a contribution to the local community I live in		-2	-1	0	1	2	Total Valid	Missii Data
Mode 1 (Agree)	n	11	375	33	2834	989	4242	2
Median 1 (Agree)	%	0.3	8.8	0.8	66.8	23.3	100.0	0.0

j. { V4R10 } I feel safe walking down the street after dark		-2	-1	0	1	2	Total Valid	Missing Data
Mode 1 (Agree)	n	200	920	60	2204	856	4240	4
Median 1 (Agree)	%	4.7	21.7	1.4	52.0	20.2	100.0	0.0
k. {V4R11} Adults in this community know who the local children are		-2	-1	0	1	2	Total Valid	Missing Data
Mode 1 (Agree)	n	93	1291	212	2234	411	4241	3
Median 1 (Agree)	%	2.2	30.4	5.0	52.7	9.7	100.0	0.0
I. { V4R12 } There are adults in this community that children can look up to		-2	-1	0	1	2	Total Valid	Missing Data
Mode 1 (Agree)	n	21	399	286	2946	588	4240	4
Median 1 (Agree)	%	0.5	9.4	6.7	69.5	13.9	100.0	0.0
m. { V4R13 } Parents in this community generally know each other		-2	-1	0	1	2	Total Valid	Missing Data
Mode 1 (Agree)	n	31	781	230	2749	448	4239	5
Median 1 (Agree)	%	0.7	18.4	5.4	64.9	10.6	100.0	0.0
n. { V4R14 } You can count on adults in this community to watch out that children are safe and don't get							Total	Missing
into trouble		-2	-1	0	1	2	Valid	Data
Mode 1 (Agree)	n	36	526	156	2885	631	4234	10
Median 1 (Agree)	%	0.9	12.4	3.7	68.1	14.9	100.0	0.0

-	1 5: I am now going to ask yo ces or your perceptions plea				•	•	•	0 ,	
·			Strongly		Don't		Strongly	,	
			Disagree	Disagree	Know	Agree	Agree		
•	1} People in this ity live here because they		1	2	na	3	4	Total Valid	Missing Data
Mode	3 (Agree)	n	23	185	na	2538	1445	4191	53
Median	3 (Agree)	%	0.5	4.4	na	60.6	34.5	100.0	1.2
•	ded V5R01} People in this ity live here because they		-2	-1	0	1	2	Total Valid	Missing Data
Mode	1 (Agree)	n	23	185	50	2538	1445	4241	3
Median	1 (Agree)	%	0.5	4.4	1.2	59.8	34.1	100.0	0.1
•	2 } The people around here belong to this local ity		1	2	na	3	4	Total Valid	Missing Data
Mode	3 (Agree)	n	19	258	na	2973	843	4093	151
Median	3 (Agree)	%	0.5	6.3	na	72.6	20.6	100.0	3.6

around here feel they belong to this local community		-2	-1	0	1	2	Total Valid	Missing Data
Mode 1 (Agree)	n	19	258	148	2973	843	4241	3
Median 1 (Agree)	%	0.4	6.1	3.5	70.1	19.9	100.0	0.1
c. { V5R03 } People in my community are proud to live here		1	2	na	3	4	Total Valid	Missing Data
Mode 3 (Agree)	n	16	221	na	2851	1020	4108	136
Median 3 (Agree)	%	0.4	5.4	na	69.4	24.8	100.0	3.2
c. { Recoded V5R03 } People in my community are proud to live here		-2	-1	0	1	2	Total Valid	Missin _i Data
Mode 1 (Agree)	n	16	221	133	2851	1020	4241	3
Median 1 (Agree)	%	0.4	5.2	3.1	67.2	24.1	100.0	0.1
d. { V5R04 } People in my community feel a responsibility to make a contribution to the area		1	2	na	3	4	Total Valid	Missin Data
Mode 3 (Agree)	n	29	692	na	2782	496	3999	245
Median 3 (Agree)	%	0.7	17.3	na	69.6	12.4	100.0	5.8
d. {Recoded V5R04} People in my community feel a responsibility to make a contribution to the area		-2	-1	0	1	2	Total Valid	Missin Data
Mode 1 (Agree) Median 1 (Agree)	n %	29 0.7	692 16.3	239 5.6	2782 65.6	496 11.7	4238 100.0	6 0
, ,	/0	0.7	10.3	3.0	03.0	11.7	100.0	
e. {V5R05} Most people in my community would like to continue living in this area		1	2	na	3	4	Total Valid	Missin Data
Mode 3 (Agree)	n	13	159	na	2952	958	4082	162
Median 3 (Agree)	%	0.3	3.9	na	72.3	23.5	100.0	3.8
e. {Recoded V5R05} Most people in my community would like to continue living in this area		-2	-1	0	1	2	Total Valid	Missin Data

Section 3 – Community Relationships

Question 6 : I would like now ask you a few questions about your									
community relationships. Apart from the people that you live with,									
how many relatives and friends live in your co	mmur	nity?							
Mode 6 (More than ten)									
Median 4 (Seven/ Eight)									
Q6. How many friends/ family		n	%						
None	0	834	19.7						
One/ Two	1	329	7.8						
Three/ Four	2	415	9.8						
Five/ Six	3	538	12.7						
Seven/ Eight	4	195	4.6						
Nine/ Ten	5	302	7.1						
More than Ten	6	1623	38.3						
Total Valid		4236	100.0						
Missing Data (Don't know= 5, refused = 3)		8	0.2						

Question 7: How many people would you say	you kn	ow in	
your community?			
Mode 2 (A few of them)			
Median 2 (A few of them)			
Q7. How many known in the community		n	%
None of the people in your community	1	92	2.2
A few of them	2	2252	53.1
Many of them	3	1368	32.3
Most of them	4	526	12.4
Total Valid		4238	100.0
Missing Data (Don't know=3, refused=3)		6	0.1

Question 8. How many neighbours do you know by name?									
Mode 2 (A few of them)									
Median 3 (Most of them)									
Q8. How many neighbours known by name		n	%						
None of my neighbours	1	153	3.6						
A few of them	2	1627	38.4						
Most of them	3	1549	36.6						
All of them	4	909	21.4						
Total Valid		4238	100.0						
Missing Data (Don't know= 3, refused=3)		6	0.1						

-	Question 9. How many times have you had contact with a neighbour in the previous week?								
Mode	3 (Three of more times)								
Median	3 (Three of more times)								
Q9. How	much contact with neighbours		n	%					
Have not	had contact	0	617	14.6					
Once		1	588	13.9					
Twice		2	773	18.2					
Three or	Three or more times 3 2258 53.								
	Total Valid		4236	100.0					
Missing	g Data (Don't Know= 4, refused= 4)		8	0.2					

Question 10. During the past 12 months,					
without being paid have you		No	Yes		
a. { V10R01 } Signed a petition		0	1	Total Valid	Missing Data
Mode 0 (No)	n	2761	1451	4212	32
	%	65.6	34.4	100.0	0.8
b. { V10R02 } Attended a public meeting		0	1	Total Valid	Missing Data
Mode 0 (No)	n	3220	1018	4238	6
	%	76.0	24.0	100.0	0.1
c. { V10R03 } Joined with people to resolve a local or community problem		0	1	Total Valid	Missing Data
Mode 0 (No)	n	3116	1121	4237	7
	%	73.5	26.5	100.0	0.2

Section 4 - Neighbouring Behaviour

				Some-			
Question 11 Based on your experiences,		Never	Rarely	times	Often		
a. {V11R01 } About how often do you and people in your community do favours for each other?		1	2	3	4	Total Valid	Missing Data
Mode 3 (Sometimes)	n	211	628	1762	1624	4225	19
Median 3 (Sometimes)	%	5.0	14.9	41.7	38.4	100.0	0.4
b. { V11R02 } When a neighbour is not at home how often do you and other neighbours watch over their property?		1	2	3	4	Total Valid	Missing Data
Mode 4 (Often)	n	185	217	795	3026	4223	21
Median 4 (Often)	%	4.4	5.1	18.8	71.7	100.0	0.5
c. {V11R03 } About how often do you and other neighbours ask each other advice about things such as child rearing or job openings?		1	2	3	4	Total Valid	Missing Data
Mode 3 (Sometimes)	n	1014	1001	1243	938	4196	48
Median 3 (Sometimes)	%	24.2	23.9	29.6	22.4	100.0	1.1
d. { V11R04 } About how often do you and other neighbours visit in each others homes or on the street?		1	2	3	4	Total Valid	Missing Data
Mode 3 (Sometimes)	n	428	752	1629	1425	4234	10
Median 3 (Sometimes)	%	10.1	17.8	38.5	33.7	100.0	0.2
e. { V11R05 } About how often do you and other neighbours have parties or other get togethers?		1	2	3	4	Total Valid	Missing Data
Mode 2 (Rarely)	n	1038	1243	1370	584	4235	9
Median 3 (Sometimes)	%	24.5	29.4	32.3	13.8	100.0	0.2
f. {V11R06} About how often do you and other neighbours spend leisure time together going out for dinner, to the movies, to a sporting event etc?		1	2	3	4	Total Valid	Missing Data
Mode 2 (Rarely)	n	1768	1183	945	335	4231	13
Median 1 (Never)	%	41.8	28.0	22.3	7.9	100.0	0.3

{FREQNEIGH} Individual Scale of Neighbouring							
Total Valid	4156						
Scale Range	6.0 through to 24.0						
Mean	16.51						
Standard Deviation	4.12						
Mode	18.0						
Median	17.0						

Section 5 - Community Problems

•	12. Please tell me how much of a the following problems are in your							
	ity. Are they no problem, some		Don't	No	Some	Big		
problem	or a big problem?		know	Problem	Problem	Problem		
a. { V12R0)1 } Drugs		0	1	2	3	Total Valid	Missing Data
Mode	1 (No Problem)	n	274	2007	1528	425	4234	10
Median	1 (No Problem)	%	6.5	47.4	36.1	10.0	100.0	0.2
b. { V12R0)2 } Public Drinking		0	1	2	3	Total Valid	Missing Data
Mode	1 (No Problem)	n	91	2549	1303	293	4236	8
Median	1 (No Problem)	%	2.1	60.2	30.8	6.9	100.0	0.2
c {V12R0	03} People loitering or hanging out		0	1	2	3	Total Valid	Missing Data
Mode	1 (No Problem)	n	44	2718	1215	261	4238	6
Median	1 (No Problem)	%	1.0	64.1	28.7	6.2	100.0	0.1
)4 } Run down or neglected						Total	Missing
buildings			0	1	2	3	Valid	Data
Mode	1 (No Problem)	n	14	3627	529	70	4240	4
Median	1 (No Problem)	%	0.3	85.5	12.5	1.7	100.0	0.1
o (V13B0	05 } Prostitution		0	1	2	3	Total Valid	Missinį Data
Mode Median	1 (No Problem) 1 (No Problem)	n %	295 7.0	3861 91.1	70 1.7	11 0.3	4237 100.0	7 0.2
		,,,					Total	Missin
f. { V12R0 Mode	6} Vandalism and/or graffiti 2 (Some Problem)		0 10	2041	2 1911	3	Valid 4240	Data 4
Median	1 (No Problem)	n %	0.2	48.1	45.1	278 6.6	4240 100.0	4 0.1
	,							
)7} Traffic problems like speeding		0	4	2	2	Total	Missing
or hoonin			0	1	2 2205	3	Valid	Data
Mode Median	2 (Some Problem) 2 (Some Problem)	n %	5 0.1	997 23.5	2395 56.5	843 19.9	4240 100.0	4 0.1
			0.1		30.5	23.0		
-	18 } Young people getting into		0	4	2	2	Total	Missin
trouble Mode	1 (No Problem)	n	205	2417	2 1366	3 248	Valid 4236	Data 8
Median	1 (No Problem)	%	4.8	57.1	32.2	5.9	100.0	0.2
							Total	Missin
	9) Poor lighting		0	1	2	3	Valid	Data
Mode	1 (No Problem)	n o⁄	35	2813	1028	361	4237	7
Median	1 (No Problem)	%	0.8	66.4	24.3	8.5	100.0	0.2
. (1465)	a)		•		2	2	Total	Missin
	0) Overgrown shrubs or trees		10	2247	2 200	172	Valid	Data
	1 (No Problem) 1 (No Problem)	n %	10 0.2	3247 76.6	809 19.1	173 4.1	4239 100.0	5 0.1
	± (140 1 100 cm)							
Mode Median								
Median k. { V12R1	11} Transients/homeless people on		2		2	2	Total	
Median	11} Transients/homeless people on	n	0 49	1 4009	2 147	<u>3</u> 34	Total Valid 4239	Missing Data 5

be primar following The police Providers Communi providers organisat	13. Who do you think should rily responsible for handling the problems in your community? e, the Council, Local Service, Community Groups or ty Residents? By local service we mean local business or ions like churches or non-ent organisations.		Police	Council	Local Service Provider	Commu- nity groups	Commu- nity Resident		
a. { 13R01 public spa	} Vandalism and/or graffiti in ace		1	2	3	4	5	Total Valid	Missing Data
Mode Median	1 (Police) 1 (Police)	n %	2737 65.2	861 20.5	28 0.7	216 5.1	356 8.5	4198 100.0	46 1.1
b. { 13R02	} Drug use in public space		1	2	3	4	5	Total Valid	Missing Data
Mode Median	1 (Police) 1 (Police)	n %	3844 91.6	72 1.7	28 0.7	94 2.2	158 3.8	4196 100.0	48 1.1
c. { 13R03	Brinking in public space		1	2	3	4	5	Total Valid	Missing Data
Mode Median	1 (Police) 1 (Police)	n %	3664 88.0	68 1.6	51 1.2	106 2.5	274 6.6	4163 100.0	81 1.9
	} Young people loitering in public space		1	2	3	4	5	Total Valid	Missing Data
Mode Median	1 (Police) 1 (Police)	n %	2666 65.1	170 4.1	114 2.8	449 11.0	698 17.0	4097 100.0	147 3.5
e. { 13R05	} Fights in public space		1	2	3	4	5	Total Valid	Missing Data
Mode	1 (Police)	n	3839	25	20	71	238	4193	51
f. {13R06} or hoonin	1 (Police) Traffic problems like speeding	%	91.6	0.6	0.5	1.7 4	5.7 5	Total Valid	1.2 Missing Data
Mode	1 (Police)	n	3662	374	10	47	121	4214	30
Median	1 (Police)	%	86.9	8.9	0.2	1.1	2.9	100.0	0.7
g. { 13R07	} Disputes with neighbours		1	2	3	4	5	Total Valid	Missing Data
Mode	2 (Council)	n	1822	1013	83	312	828	4058	186
Median	1 (Police)	%	44.9	25.0	2.0	7.7	20.4	100.0	4.4

Section 6 – Victimisation

Question 14. Please indicate whether t following events have happened often,							
sometimes, rarely or never in this				Some-			
community during the past six months.		Never	Rarely	times	Often		
a. {V14R01} A fight in which a weapon						Total	Missing
was used		1	2	3	4	Valid	Data
Mode 1 (Never)	n	3560	369	131	44	4104	140
Median 1 (Never)	%	86.7	9.0	3.2	1.1	100.0	3.3

neighbour	2} A violent argument between		1	2	3	4	Total Valid	Missing Data
Mode	1 (Never)	n	3191	580	265	120	4156	88
Median	1 (Never)	%	76.8	14.0	6.4	2.9	100.0	2.1
							Total	Missing
c. { V14R0 3	3} A sexual assault or rape		1	2	3	4	Valid	Data
Mode	1 (Never)	n	3638	308	93	24	4063	181
Median	1 (Never)	%	89.5	7.6	2.3	0.6	100.0	4.3
							Total	Missing
d. { V14R0 4	4 } A robbery or mugging		1	2	3	4	Valid	Data
Mode	1 (Never)	n	2483	815	630	197	4125	119
Median	1 (Never)	%	60.2	19.8	15.3	4.8	100.0	2.8

Question 15.		No	Yes		
Q15. While you have lived in this					
community has anyone ever used					
violence such as in a mugging, fight or					
sexual assault against you or any					
member of your household anywhere in				Total	Missing
your community?		0	1	Valid	Data
Mode 0 (No)	n	3888	338	4226	18
	%	92.0	8.0	100.0	0.4

Question 16.		No	Yes		
Q16. If yes to Q15, was that in the past 6				Total	
months?		0	1	Valid	N/A
Mode 0 (No)	n	242	100	342	3902
	%	5.7	2.4	8.1	91.9

Question 17.		No	Yes		
Q17. While you have lived in this					
community, has your home ever been				Total	Missing
broken into?		0	1	Valid	Data
Mode 0 (No)	n	3310	925	4235	9
	%	78.2	21.8	100.0	0.2

Question	n 18.		No	Yes		
Q18. If y	es to Q17, was this in the past 6				Total	Missing
months?			0	1	Valid	Data
Mode	0 (No)	n	847	82	929	3315
		%	20.0	1.9	21.9	78.1

Question 19.		No	Yes		
Q19. While you have lived in this					
community have you or another member					
of your household had property					
damaged, including damage to vehicles					
parked in the street, to the outside of					
your home, or to other personal				Total	Missing
property?		0	1	Valid	Data
Mode 0 (No)	n	3067	1170	4244	7
	%	72.4	27.6	100.0	0.2

Question 20.		No	Yes		
Q20. If yes to Q19, was this in the past 6				Total	Missing
months?		0	1	Valid	Data
Mode 0 (No)	n	771	400	1171	3073
	%	18.2	9.4	27.6	72.4

Section 8 - Demographic Information

Question 21.		Australia	Overseas		
				Total	Missing
Q21 Country of Birth		0	1	Valid	Data
	n	3201	1031	4244	12
	%	75.4	24.3	100	0.2

Q22 Do you usually speak a language other than English at home?		n	%
Yes- European Language	1	120	2.8
Yes- Asian Language	2	86	2.0
Yes- Another Language	3	75	1.8
No-English only	4	3957	93.4
Total Valid		4238	100.0
Missing Data		6	0.1

RCQ22 Recoded NESB			n	%
English Only		0	3957	93.2
Other Language		1	281	6.6
	Total Valid		4244	100.0
	Missing Data		6	0.1

Q23 Do you identify yourself as an Aboriginal or Torres Strait Islander or are you of Australian South Sea Islander origin?		n	%
Yes- ATSI	1	38	0.9
Yes- South Sea Islander	2	18	0.4
Yes- both ATSI & South Sea Islander	3	2	0.0
No	4	4177	98.6
Total Valid		4235	100.0
Missing Data		9	0.2

ATSI Recoded identify as ATSI		n	%
Do NOT identify as ATSI	0	4177	98.4
Identify as ATSI	1	58	1.4
Total Valid		4244	100.0
Missing Data		9	0.2

Q24 How would you describe your			
current marital status?		n	%
Never married	1	505	11.9
Married	2	2697	63.8
Other live-in relationship	3	261	6.2
Separated but not divorced	4	112	2.6
Divorced	5	371	8.8
Widowed	6	281	6.6
Total Valid		4227	100.0
Missing Data		17	0.4

RCQ24 Recoded Marital Status		n	%
Married or Defacto	0	2958	69.7
Not Married, Divorced, Separated or			
Widowed	1	1269	29.9
Total Valid		4244	100.0
Missing Data		17	0.4

Q25 Number of Dependent Children under the age of 18							
living at this address.	Ü						
Scale Range	0 through to 1	3					
Mean	0.81						
Standard Deviation	1.18						
Mode	0.0						
Median	0.0						
	n	%					
0	2509	59.3					
1	567	13.4					
2	758	17.9					
3	288	6.8					
4	74	1.7					
5	18	0.4					
6	5	0.1					
7	6	0.1					
8	2	0.0					
11	1	0.0					
13	1	0.0					
Tota	l Valid 4229	100.0					
Missin	g Data 15	0.4					

Q26 What is your highest educational			
achievement?			
Mode	3 (/	A trade/ tecl	nnical
	cert	tificate or di	ploma
		n	%
Post graduate qualifications	1	390	9.2
A university or college degree	2	926	21.9
A trade, technical certificate or diploma	3	976	23.1
Completed senior high school	4	935	22.1
Completed junior high school	5	860	20.3
Primary school	6	135	3.2
No schooling	7	4	0.1
Other (specify 26A)		2	0.0
Total Valid		4228	100.0
Missing Data		16	0.4

Q27 Current Employment Status		n	%
Working Full-time	1	1785	42.2
Working Part-time	2	865	20.4
On a sickness or disability pension	3	96	2.3
On a sole parent's pension	4	17	0.4
On an aged pension	5	394	9.3
Retired self-supporting	6	533	12.6
Unemployed and seeking work	7	87	2.1
Home duties	8	291	6.9
Student	9	100	2.4
Casual	10	0	0.0
Volunteer	11	7	0.2
Pension (other)	12	38	0.9
Retired (other)	13	4	0.1
Other (specify 27A)		13	0.3
Total Valid		4230	100.0
Missing Data		14	0.3

RCQ27 Employment Status (recoded)		n	%
Working	1	2650	62.4
On a pension or unemployed	2	632	14.9
Not in the workforce and not on a			
pension	3	935	22.0
Other		13	0.3
Total Valid		4244	100.0
Missing Data		14	0.3

Q28. What was the approximate household annual income including pensions, income from investments and family allowances for the last 12 months before tax (gross income) was taken out?

Mode 5 (\$80	000 or more)			
Median 4 (\$60 0	00 to less than \$80 (000)		
			n	%
Less than \$20 000		1	375	10.1
\$20 000 to less tha	n \$40 000			
(\$39 999)		2	641	17.3
\$40 000 to less tha	n \$60 000			
(\$59 999)		3	663	17.8
\$60 000 to less tha	n \$80 000			
(\$79 999)		4	581	15.6
\$80 000 or more		5	1455	39.2
	Total Valid		3715	100.0
	Missing Data		529	12.5

			No	Total	Missing
Q29 Religion		Religion	religion	Valid	Data
	n	2983	1200	4183	61
	%	71.3	28.7	100	1.4
Religion		n	%		
Catholic	1	914	21.9		
Anglican (Church of England)	2	885	21.2		
Uniting Church	3	286	6.8		
Presbyterian	4	150	3.6		
Lutheran	5	81	1.9		
Islam	6	17	0.4		
Greek Orthodox	7	11	0.3		
Baptist	8	82	2.0		
Christian (nondenominational/					
no denomination specified)	9	220	5.3		
No religion	10	1200	28.7		
Mormon	11	30	0.7		
Seventh Day Adventist	12	20	0.5		
Methodist	13	36	0.9		
Jehovahs Witness	14	23	0.5		
Hindu	15	12	0.3		
Assemblies of God	16	28	0.7		
Buddism	17	32	0.8		
Pentecostal	18	27	0.6		
Protestant	19	18	0.4		
Salvation Army	20	17	0.4		
Church of Christ	21	15	0.4		
Christian (denominational					
other)	22	38	0.9		
Jewish	23	7	0.2		
Spiritualist/ Spiritualism	24	8	0.2		
Other (specify Q29A)		26	0.6		
Total Valid		4183	100.0		
Missing Data		61	1.4		

		nily own or rent the e currently living?	Own	Rent		
					Total	Missing
			1	2	Valid	Data
Mode	1 (Own)	n	3610	601	4211	33
		%	85.7	14.3	100.0	0.8

					Don't		
RCQ30	Recoded own/rent		Own	Rent	know	Refused	
							Total
			0	1	98	99	Valid
Mode	0 (Own)	n	3610	601	1	32	4244
		%	85.1	14.2	0	0.8	100.0

024 11	. I a sa a la a sa sa sa sa l'asa al a a		Less		12	2 years	5 years		20 yrs		
-	long have you lived at		than 6	6-	mths -	-	- 10	10 yrs -	or		
this curre	ent address?		mths	12mths	2 years	5 years	years	20 yrs	more		
			1	2	3	4	5	6	7	Total	Missing
										Valid	Data
Mode	5 (5yrs - 10 yrs)	n	116	130	173	665	1184	1106	854	4228	16
Median	5 (5yrs - 10 yrs)	%	2.7	3.1	4.1	15.7	28.0	26.2	20.2	100.0	0.4

Q32 How many times have you moved in the past 5 years?			
Scale Range	0 through	0 through to 15	
Mean	0.49		
Standard Deviation	1.15		
Mode Median	0.0 0.0		
		n	%
Not moved	0	3210	75.6
One move	1	523	12.3
Two moves	2	255	6.0
Three moves	3	145	3.4
Four moves	4	51	1.2
Five moves	5	33	0.8
Six moves	6	8	0.2
Seven moves	7	3	0.1
Eight moves	8	5	0.1
Nine moves	9	1	0.0
Ten moves	10	8	0.2
Fifteen moves	11	2	0.0
Total Val	ıa	4244	100.0

Q35 Participate in future research		Yes	No	
				Total
		1	2	Valid
	n	4074	170	4244
	%	96.0	4.0	100.0

SCALE ITEMS

CE Collective Efficacy (Total CE Scale without SCT)		
Total Valid	4227	
Scale Range	- 24.0 through to 24.0	
Mean	7.62	
Standard Deviation	7.53	
Mode	8.0	
Median	8.0	

ITNEIGH Instrumental Neighbouring	
Total Valid	4169
Scale Range	3.0 through to 12.0
Mean	9.22
Standard Deviation	2.13
Mode	9.0
Median	9.0

ANEIGH Affective Neighbouring	
Total Valid	4221
Scale Range	3.0 through to 12.0
Mean	7.28
Standard Deviation	2.43
Mode	7.0
Median	7.0

CEViolence Collective Efficacy for	
Violence	
Total Valid	4239
Scale Range	-6.0 through to 6.0
Mean	2.03
Standard Deviation	2.44
Mode	3.0
Median	2.0

SCT Social Cohesion and Trust	
Total Valid	4238
Scale Range	-10.0 through to 10.0
Mean	3.99
Standard Deviation	3.25
Mode	5.0
Median	5.0

CECCC Collective Efficacy for Child	
Centred Control	
Total Valid	4240
Scale Range	-6.0 through to 6.0
Mean	1.43
Standard Deviation	2.65
Mode	1.0
Median	2.0

CECV Collective Efficacy for Civic	
Concerns	
Total Valid	4236
Scale Range	-6.0 through to 6.0
Mean	2.41
Standard Deviation	2.44
Mode	3.0
Median	3.0

CEDIS Collective Efficacy for Disorde	r
Total Valid	4243
Scale Range	-6.0 through to 6.0
Mean	1.75
Standard Deviation	2.62
Mode	1.0
Median	2.0

CELOWRISK Collective Efficacy - Low	
Risk Scenarios (Q3Re, g, h, k, l)	
Total Valid	4235
Scale Range	-10.0 through to 10.0
Mean	3.07
Standard Deviation	3.7
Mode	3.0
Median	3.0

CEHIGHRISK Collective Efficacy - High Risk Scenarios (Q3R b, c, d, I, j)	
Total Valid	4236
Scale Range	-10.0 through to 10.0
Mean	3.22
Standard Deviation	3.55
Mode	3.0
Median	3.0

Place_Attach Individual Level Place Attachment (V4R06; V4R07;	
V4R08; V4R09)	
Total Valid	4238
Scale Range	-8.0 through to 8.0
Mean	4.28
Standard Deviation	2.63
Cronbach's Alpha	0.787

IGC Intergenerational Closure (V4R11; V4R12; V4R13; V4R14)	
Total Valid	4232
Scale Range	-8.0 through to 8.0
Mean	2.74
Standard Deviation	2.78
Cronbach's Alpha 0.754	

Eco_Place_Attach Ecometric Place Attachment (RCV5R01; RCV5R02; RCV5R03; RCV5R04; RCV5R05)	
Total Valid	4236
Scale Range	-10.0 through to 10.0
Mean	5.17
Standard Deviation	2.90
Cronbach's Alpha	0.838

SC_Ties Social Capital Measures of Ties/ Connections (Q6; Q7; Q8; Q9)	
Total Valid	4224
Scale Range	2 through to 17
Mean	10.90
Standard Deviation	3.63
Cronbach's Alpha	0.503

SC_Civic_Participation V10R02; V10R03)	Social Capital Civic Participation (V10R01;
Total Valid	4205
Scale Range	0 through to 3
Mean	0.85
Standard Deviation	1.01
Cronbach's Alpha	0.607

SC_Neighbouring Social Capital Neighbouring (V11R01; V11R02;	
V11R03; V11R04; V11R05; V11R06)	
Total Valid	4155
Scale Range	6 through to 24
Mean	16.51
Standard Deviation	4.12
Cronbach's Alpha 0.821	

Neighbourhood_Problems Neighbourhood Problems (V12R01;		
V12R02; V12R03; V12R04; V12R05; V12R06; V12R07; V12R08;		
V12R09; V12R10; V12R11)		
Total Valid	4218	
Scale Range	0 through to 33	
Mean	15.07	
Standard Deviation	3.48	
Cronbach's Alpha	0.764	

Com_Violence Community Level Violence (V14R01; V14R02; V14R03;	
V14R04)	
Total Valid	3947
Scale Range	4 through to 16
Mean	5.25
Standard Deviat	tion 1.92
Cronbach's Alp	ha 0.702

CE_High_Risk_Regulation Collective Efficacy for High Risk Regulation	
(V3R02; V3R03; V3R04; V3R09; V3R10)	
Total Valid	4235
Scale Range	-10 through to 10
Mean	3.22
Standard Deviation	3.55
Cronbach's Alpha 0.611	

CE_Low_Risk_Regulation Collective Efficacy for Low Risk Regulation	
(V3R05; V3R07; V3R08; V3R11; V3R12)	
Total Valid	4234
Scale Range	-10 through to 10
Mean	3.07
Standard Deviation	3.70
Cronbach's Alpha 0.587	

Total_CE Total Collective Efficacy Score (V3R01; V3R02; V3R03;	
V3R04; V3R05; V3R06; V3R07; V3R08; V3R09; V3R10; V3R11; V3R12)	
Total Valid 4226	
Scale Range	-24 through to 24
Mean	7.62
Standard Deviation	7.527
Cronbach's Alpha	0.768

SC_Trust Social Cohesion and Trust (V4R01; V4R02; V4R03; V4R04; V4R05)	
Total Valid	4237
Scale Range	-10 through to 10
Mean	4.00
Standard Deviation	3.25
Cronbach's Alpha 0.748	

Part VI: Basic Statistics – Aggregate Level

Table 6.1: Suburb Mean Scores by Theoretical Concept

Suburb	Collective Efficacy	Social Cohesion and Trust	Place Attachment	Inter-generational Closure	Ecometric Place Attachment	Frequency of Neighbouring	Neighbouring	Community Problems	Perceived Violence
Albany Creek	7.19	4.22	4.69	2.25	5.28	15.63	15.63	14.90	4.86
Annerley	4.68	2.11	3.71	1.93	3.57	16.36	16.36	15.54	5.64
Anstead	9.30	4.96	4.26	3.30	6.17	16.64	16.64	13.87	4.37
Ashgrove	10.72	4.41	5.31	2.83	6.38	16.55	16.55	13.59	4.82
Bald Hills	7.71	3.61	4.32	2.50	5.21	16.21	16.21	15.75	5.37
Bardon	10.10	4.97	5.10	2.83	6.48	16.52	16.52	14.24	5.41
Barellan Point	11.28	5.76	5.24	4.12	7.24	18.38	18.38	14.56	4.26
Beachmere	8.71	3.71	4.44	3.09	4.50	17.39	17.39	16.09	5.61
Bellbird Park	4.03	2.27	3.40	1.77	3.93	16.17	16.17	17.00	4.96
Belmont	8.04	4.43	4.46	2.64	5.04	15.71	15.71	14.36	4.71
Bethania	3.03	2.45	3.00	1.34	3.07	16.29	16.29	16.38	6.04
Boronia Heights	4.55	2.53	2.98	1.34	4.11	15.96	15.96	16.62	6.36
Bray Park	6.95	3.18	4.73	2.82	5.59	17.00	17.00	16.45	5.71
Brendale	7.68	4.96	3.68	2.24	4.88	15.60	15.60	13.24	4.77
Browns Plains	1.57	1.68	2.04	.75	1.96	14.48	14.48	18.39	5.54
Bunya	10.61	5.58	5.14	3.39	7.08	17.26	17.26	13.83	5.00
Burbank	9.33	5.19	5.26	3.33	7.07	17.67	17.67	14.38	4.85
Burpengary	7.32	4.14	4.08	2.58	4.81	16.41	16.41	15.62	4.88
Burwood Heights	6.88	4.00	4.71	3.35	5.13	17.38	17.38	17.46	6.00
Caboolture	5.32	2.86	3.21	1.96	3.54	16.70	16.70	18.59	6.96
Caboolture South	4.82	1.65	2.06	2.24	2.24	15.35	15.35	18.00	6.76
Calamvale	7.18	4.00	4.12	2.27	4.42	15.06	15.06	14.24	5.00
Camira	5.90	3.81	4.23	1.97	4.26	15.20	15.20	16.45	5.62
Camp Mountain	10.34	5.87	5.66	3.92	7.08	17.19	17.19	14.11	5.15
Capalaba	7.34	4.14	4.28	2.21	5.28	17.19	17.19	15.31	5.19
Capalaba West	8.56	3.69	4.56	2.88	5.56	15.07	15.07	13.73	4.33
Cashmere	10.19	5.23	4.87	3.77	6.19	17.03	17.03	14.42	4.93

Suburb	Collective Efficacy	Social Cohesion and Trust	Place Attachment	Inter-generational Closure	Ecometric Place Attachment	Frequency of Neighbouring	Neighbouring	Community Problems	Perceived Violence
Cedar Creek	11.04	4.81	5.44	3.70	6.59	18.52	18.52	14.44	4.69
Chandler	6.05	4.74	4.74	3.11	6.42	16.95	16.95	14.34	4.65
Chelmer	9.00	3.88	4.84	2.92	6.68	16.00	16.00	13.76	5.40
Chuwar	11.00	5.59	5.07	3.22	6.11	16.70	16.70	13.74	4.72
Clear Mountain	10.19	4.91	5.50	3.00	6.82	17.86	17.86	13.90	4.52
Cleveland	7.88	4.72	4.38	2.25	5.56	17.00	17.00	15.44	5.93
Closeburn	11.43	5.04	5.00	3.87	6.78	17.30	17.30	14.17	4.86
Collingwood Park	4.51	2.61	3.92	1.94	4.31	16.56	16.56	15.53	5.45
Corinda	8.74	6.38	5.29	4.25	6.58	17.54	17.54	13.88	5.59
Cornubia	7.56	4.04	4.04	2.08	4.96	16.32	16.32	15.08	4.68
Daisy Hill	8.05	3.65	4.10	2.05	4.80	15.88	15.88	15.65	4.45
Dakabin	7.20	3.05	3.80	1.15	4.50	16.26	16.26	15.75	4.56
Dayboro	13.28	6.40	5.27	4.63	6.23	19.52	19.52	13.97	4.62
Deception Bay	07	1.86	2.03	.75	2.46	14.62	14.62	18.04	6.32
Dinmore	7.74	1.96	3.19	2.52	3.56	14.48	14.48	16.19	5.81
Donnybrook	6.12	3.52	4.48	3.48	4.76	17.92	17.92	14.20	5.35
Doolandella	3.08	3.23	4.19	2.58	5.69	15.00	15.00	15.24	5.73
Draper	11.38	5.81	5.67	3.71	6.19	17.76	17.76	14.05	4.76
Drewvale	4.84	3.29	4.17	1.75	4.58	14.63	14.63	13.67	4.65
Durack	4.83	2.48	3.00	1.92	4.00	16.54	16.54	14.17	5.79
Dutton Park	7.24	4.63	4.72	3.29	5.36	17.28	17.28	15.56	5.87
Eatons Hill	7.52	3.93	4.13	2.63	4.90	16.55	16.55	14.47	4.97
Ellen Grove	5.26	3.95	3.79	1.32	4.79	14.26	14.26	16.21	5.29
Fairfield	5.12	4.35	4.23	2.68	5.81	16.56	16.56	14.96	5.27
Forest Lake	7.72	4.91	4.87	3.06	5.57	16.92	16.92	16.24	5.72
Forestdale	12.60	6.20	5.10	3.77	6.77	17.43	17.43	14.27	5.03
Gailes	2.09	.78	2.70	.74	1.70	14.35	14.35	17.00	6.13

Suburb	Collective Efficacy	Social Cohesion and Trust	Place Attachment	Inter-generational Closure	Ecometric Place Attachment	Frequency of Neighbouring	Neighbouring	Community Problems	Perceived Violence
Godwin Beach	10.00	4.00	3.70	3.05	4.30	15.75	15.75	14.65	4.63
Goodna	1.83	1.03	2.49	.89	2.14	13.00	13.00	17.44	5.17
Graceville	10.63	5.21	5.50	3.88	6.17	18.39	18.39	13.92	4.95
Greenslopes	2.64	2.43	3.07	1.14	4.50	14.77	14.77	15.29	4.88
Griffin	6.96	3.08	3.77	3.12	4.23	15.32	15.32	14.50	4.77
Heritage Park	6.83	3.97	4.27	2.47	5.31	15.23	15.23	16.00	4.93
Highvale	11.34	5.59	5.34	4.46	6.68	18.78	18.78	14.02	5.34
Hillcrest	6.68	3.40	3.60	2.52	4.24	16.13	16.13	16.48	5.29
Inala	2.56	.56	1.81	1.56	2.11	13.65	13.65	20.30	6.81
Jamboree Heights	7.21	3.33	4.21	1.58	4.92	15.35	15.35	14.71	5.09
Jindalee	8.13	4.39	4.65	2.74	5.96	17.22	17.22	13.70	5.04
Joyner	6.61	4.36	4.68	2.93	5.89	17.42	17.42	14.79	4.30
Kallangur	4.57	1.61	3.61	2.46	3.68	16.00	16.00	16.61	6.25
Karalee	8.00	3.25	3.17	2.67	4.83	14.83	14.83	14.04	4.65
Karana Downs	7.97	4.55	4.68	3.53	5.82	16.56	16.56	14.05	5.35
Kelvin Grove	3.90	3.73	4.17	2.67	5.17	16.17	16.17	14.55	6.00
Kholo	8.85	4.55	5.37	3.47	7.47	17.56	17.56	14.67	5.00
Kingston	3.03	.81	2.68	2.10	1.90	15.41	15.41	18.70	7.64
Kippa-Ring	6.00	3.64	4.79	2.43	5.96	17.30	17.30	15.00	5.36
Kuraby	8.45	3.14	4.10	2.07	5.14	15.93	15.93	14.34	5.21
Kurwongbah	5.97	3.65	4.67	2.65	5.70	15.97	15.97	13.97	4.29
Lawnton	8.39	2.86	3.79	2.29	4.43	15.93	15.93	16.14	5.96
Logan Central	5.31	2.69	3.79	1.97	3.14	16.70	16.70	16.72	5.04
Loganholme	8.00	4.16	4.12	2.68	4.96	16.68	16.68	15.40	5.33
Loganlea	4.79	1.63	2.92	1.25	1.83	15.29	15.29	17.63	6.45
Mackenzie	11.25	5.95	5.20	3.50	6.60	18.00	18.00	13.85	4.83
Mango Hill	12.29	5.35	4.59	3.82	6.29	18.53	18.53	14.35	4.81

Suburb	Collective Efficacy	Social Cohesion and Trust	Place Attachment	Inter-generational Closure	Ecometric Place Attachment	Frequency of Neighbouring	Neighbouring	Community Problems	Perceived Violence
Meadowbrook	9.00	4.28	4.22	2.00	5.26	15.55	15.55	14.58	5.39
Meldale	7.00	4.11	3.28	3.39	5.72	17.83	17.83	13.50	5.06
Moorooka	7.14	3.14	3.55	1.38	3.83	15.57	15.57	14.62	5.74
Morayfield	3.83	2.26	3.11	1.63	3.69	14.89	14.89	17.69	6.42
Mount Cotton	11.79	5.54	5.71	4.04	7.04	17.63	17.63	14.38	4.70
Mount Crosby	10.81	4.38	4.56	3.79	6.10	17.31	17.31	14.09	4.70
Mount Glorious	11.72	6.47	5.84	5.26	7.63	20.47	20.47	13.53	4.47
Mount Nebo	13.32	5.40	4.85	4.55	6.80	19.47	19.47	15.20	4.63
Mount Ommaney	9.46	4.21	3.71	2.96	5.67	16.38	16.38	14.67	4.95
Mount Samson	11.60	6.10	5.90	3.55	6.85	18.20	18.20	13.40	4.68
Murrumba Downs	7.70	3.17	4.43	3.20	4.90	15.24	15.24	14.30	4.67
Narangba	9.93	4.40	4.67	2.97	5.63	16.67	16.67	15.03	5.10
Newmarket	6.25	4.83	4.96	3.13	6.00	17.96	17.96	14.65	4.91
Ningi	8.89	4.00	4.04	3.48	5.89	16.27	16.27	15.04	5.23
North Ipswich	1.96	2.25	3.67	1.71	3.63	15.39	15.39	16.00	4.91
North Lakes	9.50	4.58	4.92	3.83	7.42	17.58	17.58	15.42	4.60
Ocean View	12.84	5.68	5.08	3.96	6.52	18.75	18.75	13.44	4.65
Ormiston	11.29	5.33	5.81	3.90	6.43	18.21	18.21	14.33	5.00
Oxley	7.24	4.28	3.52	2.52	4.34	15.24	15.24	14.55	4.96
Paddington	8.15	4.26	4.85	2.52	5.44	17.11	17.11	13.92	5.57
Pallara	9.03	4.47	5.06	4.06	6.69	17.44	17.44	14.78	4.97
Parkinson	9.96	5.81	4.92	3.19	5.73	17.42	17.42	14.15	5.12
Petrie	8.79	4.64	5.36	3.40	5.96	15.56	15.56	14.92	4.87
Pine Mountain	9.52	5.00	4.43	3.61	5.52	15.26	15.26	12.70	4.27
Pullenvale	13.48	6.04	5.57	3.48	7.39	17.43	17.43	13.35	4.55
Red Hill	6.07	4.36	5.25	2.64	5.25	16.14	16.14	15.11	5.48
Redbank	6.90	3.94	4.55	2.52	4.87	17.63	17.63	16.03	6.08

Suburb	Collective Efficacy	Social Cohesion and Trust	Place Attachment	Inter-generational Closure	Ecometric Place Attachment	Frequency of Neighbouring	Neighbouring	Community Problems	Perceived Violence
Redbank Plains	2.93	1.82	2.11	1.82	2.75	14.63	14.63	15.89	5.54
Redland Bay	21.00	7.00	7.00	2.00	5.00	14.00	14.00	12.00	4.00
Regents Park	3.35	2.42	2.90	.68	3.55	15.03	15.03	16.23	5.69
Riverview	5.36	1.97	3.70	2.36	3.39	16.16	16.16	16.73	6.78
Rochedale	8.50	5.57	4.57	3.71	6.07	14.86	14.86	14.14	4.29
Rothwell	7.10	3.27	4.03	2.37	4.77	16.45	16.45	13.90	4.93
Runcorn	6.54	4.14	4.11	2.71	5.18	16.22	16.22	15.57	5.21
Salisbury	6.21	3.96	3.71	2.38	4.38	17.96	17.96	15.43	5.43
Samford Valley	12.63	5.71	4.89	3.75	6.68	17.63	17.63	14.00	5.00
Samford Village	12.43	5.86	5.50	4.00	6.64	17.57	17.57	13.69	5.08
Samsonvale	10.89	4.96	4.61	4.89	6.50	18.36	18.36	12.79	4.89
Sandstone Point	10.50	4.43	4.40	3.37	5.47	18.23	18.23	14.30	4.63
Seventeen Mile Rocks	9.39	4.65	4.22	3.52	5.52	16.09	16.09	12.96	4.90
Shailer Park	6.47	2.93	4.17	1.67	4.37	15.20	15.20	15.33	4.90
Sheldon	7.38	3.38	4.33	2.33	5.29	15.04	15.04	14.96	4.64
Sherwood	10.52	5.30	4.93	3.04	6.78	17.07	17.07	14.07	5.07
Sinnamon Park	11.07	4.24	4.93	2.31	5.24	16.07	16.07	13.28	5.17
Slacks Creek	3.56	1.67	2.00	1.50	1.83	15.03	15.03	17.60	5.97
Springfield	7.82	3.18	4.24	2.39	4.24	15.27	15.27	17.15	4.72
Springfield Lakes	8.83	4.38	4.17	2.21	5.24	16.69	16.69	14.17	5.36
Springwood	6.93	3.76	4.52	2.34	5.45	18.00	18.00	14.52	5.10
Strathpine	4.94	3.84	4.06	2.23	4.42	16.43	16.43	16.87	5.79
Stretton	6.25	2.93	4.05	1.43	4.39	14.50	14.50	13.68	4.77
Sunnybank Hills	6.89	2.86	4.39	1.57	4.96	14.68	14.68	15.79	6.74
Tanah Merah	7.30	4.22	3.78	2.70	5.43	16.09	16.09	14.52	5.14
Tarragindi	7.41	4.48	4.83	3.17	5.69	16.68	16.68	13.38	5.54

Suburb	Collective	Social	Place	Inter-generational	Ecometric Place	Frequency of	Neighbouring	Community	Perceived
	Efficacy	Cohesion and	Attachment	Closure	Attachment	Neighbouring		Problems	Violence
		Trust							
Tennyson	8.55	3.75	5.15	2.30	5.95	15.55	15.55	13.40	4.88
The Gap	9.03	4.57	4.27	2.93	5.83	17.69	17.69	15.23	5.30
Thornlands	8.97	5.19	4.84	3.09	6.03	17.38	17.38	13.97	5.04
Toorbul	9.55	5.21	4.93	3.90	6.28	19.46	19.46	14.86	5.36
Underwood	5.78	4.63	4.33	2.96	4.81	15.42	15.42	14.19	5.00
Upper Brookfield	11.59	6.43	5.78	5.16	7.35	18.26	18.26	13.59	4.70
Upper Caboolture	6.84	3.49	4.14	2.57	5.08	16.54	16.54	15.14	5.42
Warner	6.77	4.43	4.33	3.07	5.40	16.30	16.30	15.00	5.70
Waterford	2.08	2.85	3.23	3.23	4.46	16.15	16.15	15.85	5.38
Waterford West	.92	3.50	3.58	2.92	5.08	15.75	15.75	15.42	4.70
Whiteside	7.13	5.04	5.29	2.38	6.13	16.58	16.58	14.17	4.64
Wights Mountain	12.52	6.48	5.48	4.48	7.24	18.00	18.00	13.29	4.43
Woodridge	4.84	2.34	2.47	2.16	2.50	15.23	15.23	18.78	7.29
Woolloongabba	5.19	2.94	4.06	1.90	4.23	16.65	16.65	16.16	5.57
Yeerongpilly	9.65	5.00	4.38	3.61	5.54	17.22	17.22	14.71	4.95
Yeronga	12.17	4.53	4.97	4.00	6.10	19.07	19.07	14.67	5.64

Missing data may mean sample sizes for each suburb could vary across variables examined within this survey.

Table 6.2: Crime rates by suburb per 100,000 of the population*

^{*}Source Queensland Police Service

Suburb	Homicide & Homicide	Violent Crime	Sexual Crime	Property Crime	Drug Crime	Domestic Violence	Public Nuisance Crime	Total Crime
	Related							
Albany Creek	.00	166.24	18.82	1894.49	194.47	65.87	181.92	3629.01
Annerley	15.68	465.24	83.64	6037.64	1014.11	224.78	627.29	9937.27
Anstead	.00	90.74	45.37	907.44	226.86	.00	272.23	2041.74
Ashgrove	.00	157.45	113.72	3542.69	664.80	74.35	214.31	5956.96
Bald Hills	8.54	316.02	93.95	3792.28	1699.69	119.58	666.21	9309.87
Bardon	.00	137.11	38.39	1754.96	329.06	10.97	104.20	2791.49
Barellan Point	.00	42.37	211.86	932.20	254.24	.00	.00	1610.17
Beachmere	.00	375.21	111.17	3696.50	2431.91	194.55	486.38	9032.80
Bellbird Park	.00	802.01	107.73	5243.00	849.89	287.29	371.08	9097.44
Belmont	.00	67.53	67.53	3336.03	418.69	121.56	189.09	5294.44
Bethania	.00	397.24	188.17	3543.80	522.68	114.99	397.24	6188.58
Boronia Heights	.00	294.12	267.38	3034.76	675.13	240.64	147.06	5334.22
Bray Park	.00	532.52	356.90	6469.52	923.41	169.95	311.58	9596.65
Brendale	.00	460.83	57.60	11808.76	1180.88	115.21	547.24	19988.48
Browns Plains	17.63	978.32	211.53	13855.10	951.88	378.99	749.16	23241.67
Bunya	.00	.00	60.35	1357.88	90.53	30.18	30.18	1780.33
Burbank	.00	43.33	43.33	2253.03	259.97	129.98	.00	3812.82
Burpengary	.00	229.45	360.56	3297.50	986.63	101.61	544.12	6660.55
Caboolture	16.66	1102.97	233.26	8993.67	2545.82	433.19	2572.48	19433.52
Caboolture South	.00	643.88	163.90	7293.37	2926.72	526.81	1170.69	15019.90
Calamvale	.00	460.35	59.25	3582.50	642.66	68.37	560.62	6718.32
Camira	.00	297.26	114.85	2850.97	560.74	168.90	222.94	5107.42
Camp Mountain	.00	.00	.00	883.84	126.26	.00	.00	1136.36
Capalaba	.00	245.64	169.61	5641.01	1242.84	190.08	801.26	10305.30
Capalaba West	.00	421.35	.00	7443.82	702.25	.00	280.90	10393.26

Suburb	Homicide & Homicide Related	Violent Crime	Sexual Crime	Property Crime	Drug Crime	Domestic Violence	Public Nuisance Crime	Total Crime
Cashmere	.00	39.10	52.14	703.86	78.21	13.03	65.17	1264.34
Cedar Creek	.00	613.50	306.75	3374.23	1942.74	613.50	.00	7464.21
Chandler	.00	239.69	47.94	3499.52	1006.71	47.94	143.82	5752.64
Chelmer	.00	254.10	58.64	3752.93	527.76	58.64	312.74	5844.41
Chuwar	.00	159.34	.00	2039.52	1210.96	31.87	159.34	4780.11
Clear Mountain	.00	.00	.00	1860.84	404.53	.00	.00	2427.18
Cleveland	7.37	497.35	103.15	4722.96	1263.63	132.63	1488.36	9935.90
Closeburn	.00	107.07	214.13	856.53	.00	107.07	.00	1391.86
Collingwood Park	.00	273.64	283.07	3972.45	273.64	150.97	169.84	5652.01
Corinda	11.23	280.84	44.93	6537.86	674.01	67.40	550.44	9503.48
Cornubia	.00	188.38	78.49	4631.08	1208.79	47.10	94.19	6938.78
Daisy Hill	.00	225.44	112.72	3172.30	644.12	112.72	314.01	5958.13
Dakabin	.00	1020.41	353.22	9065.93	196.23	.00	706.44	11891.68
Dayboro	.00	253.26	72.36	1845.15	144.72	108.54	361.79	4196.82
Deception Bay	2.79	670.24	187.11	4666.55	1667.23	279.27	784.74	10134.61
Dinmore	.00	888.89	222.22	13388.89	1611.11	444.44	2666.67	22555.56
Donnybrook	.00	544.46	544.46	2722.32	362.98	181.49	272.23	5263.16
Doolandella	.00	315.17	90.05	2949.12	540.30	157.59	337.69	5020.26
Draper	.00	119.05	.00	952.38	.00	.00	.00	1071.43
Drewvale	.00	154.74	38.68	3404.26	522.24	77.37	19.34	4990.33
Durack	24.53	376.19	114.49	3328.43	965.00	171.74	449.79	6983.97
Dutton Park	36.55	1206.14	219.30	10635.96	2339.18	365.50	3874.27	24926.90
Eatons Hill	.00	96.30	41.27	1258.77	158.21	130.69	144.45	2125.46
Ellen Grove	.00	142.05	142.05	6534.09	1420.45	.00	710.23	11931.82
Fairfield	.00	329.71	77.58	6749.42	562.45	19.39	368.50	9290.15
Forest Lake	7.14	383.35	371.45	3733.51	354.78	90.48	383.35	6252.68
Forestdale	.00	.00	.00	20.36	.00	.00	.00	20.36

Suburb	Homicide & Homicide Related	Violent Crime	Sexual Crime	Property Crime	Drug Crime	Domestic Violence	Public Nuisance Crime	Total Crime
Gailes	30.19	754.83	845.41	6914.25	1871.98	422.71	875.60	14613.53
Godwin Beach	.00	.00	.00	.00	.00	.00	.00	.00
Goodna	.00	1158.54	346.30	11264.32	1737.82	352.60	2134.49	21319.73
Graceville	.00	183.19	12.21	3541.77	219.83	48.85	317.54	5019.54
Greenslopes	6.18	481.90	148.28	6925.74	1575.44	216.24	1223.28	13857.65
Griffin	.00	42.12	.00	2064.03	673.97	126.37	252.74	5181.13
Heritage Park	.00	164.47	109.65	2817.98	285.09	54.82	109.65	3848.68
Highvale	.00	.00	.00	549.45	34.34	.00	34.34	927.20
Hillcrest	.00	532.26	162.94	6398.00	1053.66	315.01	467.09	10373.67
Inala	11.39	1180.36	322.61	7393.35	2717.47	516.17	2007.74	16726.13
Jamboree Heights	.00	289.72	91.49	2622.75	640.44	45.75	304.97	4727.05
Jindalee	.00	251.05	150.63	4217.71	612.57	20.08	301.27	6768.43
Joyner	.00	183.34	52.38	2488.21	1204.82	104.77	157.15	5107.39
Kallangur	.00	386.48	188.45	3871.22	955.03	198.03	386.48	7557.17
Karalee	.00	126.14	362.66	3169.35	63.07	15.77	126.14	4730.37
Karana Downs	.00	221.30	52.07	1002.34	169.23	91.12	156.21	1952.62
Kelvin Grove	.00	.00	.00	11.77	.00	.00	.00	11.77
Kholo	.00	163.40	81.70	1879.08	816.99	.00	81.70	3676.47
Kingston	14.66	718.16	586.25	6357.17	2279.06	406.71	1073.57	13623.04
Kippa-Ring	5.34	474.92	101.39	7305.23	1307.36	197.44	795.09	12582.71
Kuraby	.00	242.34	46.90	2970.61	633.21	46.90	257.97	6160.10
Kurwongbah	.00	149.93	37.48	2923.54	412.29	74.96	37.48	3973.01
Lawnton	.00	656.26	141.89	7006.03	1206.10	266.05	594.18	11599.86
Logan Central	35.71	1750.00	428.57	15107.14	2705.36	383.93	12419.64	40473.21
Loganholme	6.76	446.37	114.97	4896.52	716.89	60.87	933.32	9840.39
Loganlea	18.95	938.03	350.58	7314.76	2217.17	559.03	1212.81	15074.85
Mackenzie	.00	115.81	28.95	3995.37	144.76	28.95	115.81	5124.49

Suburb	Homicide & Homicide Related	Violent Crime	Sexual Crime	Property Crime	Drug Crime	Domestic Violence	Public Nuisance Crime	Total Crime
Mango Hill	.00	165.53	11.04	1909.07	226.22	27.59	165.53	3244.32
Meadowbrook	.00	751.63	98.04	11323.53	1160.13	261.44	702.61	17124.18
Meldale	.00	408.16	204.08	1020.41	816.33	.00	.00	3061.22
Moorooka	10.87	451.04	65.21	5532.01	668.41	168.46	483.64	9509.84
Morayfield	5.55	563.76	83.31	7431.68	1135.86	144.41	1005.33	12158.41
Mount Cotton	.00	127.35	95.51	2196.75	286.53	15.92	143.27	3279.21
Mount Crosby	.00	79.49	79.49	794.91	357.71	158.98	158.98	1907.79
Mount Glorious	.00	.00	169.49	1525.42	338.98	169.49	.00	3220.34
Mount Nebo	.00	.00	.00	996.68	664.45	.00	166.11	2491.69
Mount Ommaney	.00	408.72	113.53	10263.40	522.25	22.71	658.49	14350.59
Mount Samson	.00	69.54	.00	278.16	.00	.00	.00	486.79
Murrumba Downs	.00	119.67	49.27	2358.16	225.26	49.27	119.67	4216.53
Narangba	.00	313.97	86.34	3775.51	470.96	109.89	364.99	5851.65
Newmarket	35.61	320.51	83.10	5009.50	842.83	35.61	403.61	9045.58
Ningi	.00	308.52	164.54	3167.42	658.17	143.97	431.92	5902.92
North Ipswich	11.71	1030.69	304.52	9498.71	1663.15	527.06	1018.97	16772.08
Ocean View	.00	75.19	.00	676.69	827.07	.00	.00	1654.14
Ormiston	.00	223.09	37.18	2444.69	659.97	74.36	232.39	4238.71
Oxley	.00	485.89	117.55	9992.16	1371.47	141.07	721.00	15266.46
Paddington	.00	302.11	65.68	5037.44	656.77	32.84	755.29	7828.71
Pallara	.00	287.36	.00	3160.92	4238.51	71.84	359.20	9195.40
Parkinson	.00	86.29	37.75	1844.46	312.80	16.18	102.47	2820.62
Petrie	.00	425.61	151.59	2967.58	950.33	145.76	1335.12	7072.06
Pine Mountain	.00	160.36	288.65	1186.66	865.94	96.22	96.22	3175.11
Pullenvale	.00	126.70	95.03	855.24	142.54	31.68	47.51	1441.24
Red Hill	.00	546.20	138.86	5665.62	1231.25	499.91	1546.01	11470.10
Redbank	.00	2636.63	335.57	41610.74	3355.70	719.08	5225.31	66107.38

Suburb	Homicide & Homicide Related	Violent Crime	Sexual Crime	Property Crime	Drug Crime	Domestic Violence	Public Nuisance Crime	Total Crime
Redbank Plains	5.50	654.93	390.75	5332.97	820.03	159.60	418.27	8860.76
Regents Park	15.59	265.10	88.37	3165.61	566.59	72.77	124.75	4969.33
Riverview	.00	1005.70	420.29	7099.97	1320.92	600.42	1020.71	13104.17
Rochedale	.00	340.72	2299.83	7879.05	468.48	298.13	255.54	14565.59
Rothwell	.00	376.32	233.93	5400.73	834.01	223.76	478.03	9316.52
Runcorn	3.90	308.06	74.09	3540.79	908.59	148.18	214.48	5876.62
Salisbury	.00	353.20	172.07	6203.59	806.01	108.68	362.25	9273.68
Samford Valley	.00	94.77	303.26	663.38	189.54	18.95	18.95	1402.58
Samford Village	.00	228.31	.00	5555.56	152.21	.00	228.31	8066.97
Samsonvale	.00	51.33	.00	410.68	462.01	51.33	.00	1488.71
Sandstone Point	.00	224.96	89.98	2309.54	269.95	179.96	209.96	4154.17
Seventeen Mile Rocks	.00	.00	.00	.00	.00	.00	.00	.00
Shailer Park	4.46	512.66	102.53	7088.09	530.49	31.21	1288.34	12063.12
Sheldon	.00	86.56	57.70	1529.14	288.52	.00	115.41	2654.36
Sherwood	.00	147.12	42.03	3583.44	861.71	84.07	546.45	6200.08
Sinnamon Park	.00	69.65	17.41	1697.72	226.36	26.12	87.06	2402.93
Slacks Creek	8.39	771.55	259.98	11254.61	2021.13	192.89	1207.65	20001.68
Springfield	.00	601.46	139.47	4585.08	505.58	78.45	348.68	7444.21
Springfield Lakes	.00	247.78	82.59	3355.36	154.86	113.57	123.89	4924.63
Springwood	5.58	351.64	111.63	6882.12	586.07	161.87	513.51	10750.17
Strathpine	5.24	692.04	225.44	9090.91	1614.76	314.56	1593.79	16493.66
Stretton	.00	66.16	.00	1799.42	79.39	.00	13.23	2474.20
Sunnybank Hills	3.10	232.85	62.09	3113.94	742.01	65.20	167.65	5681.47
Tanah Merah	.00	328.44	120.43	3218.74	624.04	76.64	164.22	5517.85
Tarragindi	5.30	100.62	15.89	2415.00	391.91	84.74	153.59	3882.00
Tennyson	.00	171.23	85.62	3253.42	856.16	85.62	513.70	5821.92
The Gap	.00	108.57	102.37	1547.96	570.79	65.14	142.70	2984.24

Suburb	Homicide &	Violent Crime	Sexual Crime	Property	Drug Crime	Domestic	Public Nuisance	Total Crime
	Homicide			Crime		Violence	Crime	
	Related							
Thornlands	.00	156.74	80.74	1477.15	436.97	128.24	156.74	2982.81
Toorbul	55.07	165.20	.00	2092.51	385.46	110.13	.00	3524.23
Underwood	.00	409.65	99.65	9632.42	697.52	520.37	332.15	16020.81
Upper Brookfield	.00	.00	77.52	852.71	542.64	.00	.00	1782.95
Upper Caboolture	.00	203.57	.00	2348.89	375.82	109.61	219.23	3429.38
Warner	10.48	125.79	41.93	2914.05	262.05	104.82	146.75	4224.32
Waterford	58.82	1117.65	235.29	14176.47	1000.00	58.82	764.71	20411.76
Whiteside	.00	.00	.00	531.91	1139.82	75.99	.00	1823.71
Wights Mountain	.00	.00	51.60	309.60	.00	.00	.00	412.80
Woodridge	12.61	936.97	533.61	7957.98	1815.13	323.53	1432.77	15403.36
Woolloongabba	.00	2216.56	229.30	20522.29	5426.75	496.82	5057.32	45006.37
Yeerongpilly	.00	218.10	109.05	6543.08	981.46	54.53	381.68	12077.43
Yeronga	.00	495.51	102.84	5198.20	1271.50	84.14	654.45	9526.93

Missing data may mean sample sizes for each suburb could vary across variables examined within this survey.

Table 6.3: Number of people reporting victimisation by victimisation type and suburb

Suburb	Q15.	Q17.	Q19.
	Violent	Home	Property
Aller Const	victimisation	break in	damage
Albany Creek	3.00	4.00	11.00
Annerley	1.00	10.00	10.00
Anstead	2.00	.00	3.00
Ashgrove	1.00	9.00	6.00
Bald Hills	2.00	2.00	8.00
Bardon	4.00	5.00	8.00
Barellan Point	3.00	8.00	5.00
Beachmere	4.00	6.00	7.00
Bellbird Park	1.00	9.00	13.00
Belmont	5.00	5.00	10.00
Bethania	1.00	10.00	10.00
Boronia Heights	5.00	2.00	10.00
Bray Park	.00	1.00	11.00
Brendale	.00	2.00	4.00
Browns Plains	2.00	8.00	12.00
Bunya	.00	5.00	8.00
Burbank	2.00	11.00	7.00
Burpengary	3.00	5.00	8.00
Burwood	2.00	7.00	14.00
Heights			
Caboolture	4.00	4.00	8.00
Caboolture	7.00	4.00	4.00
South			
Calamvale	.00	5.00	8.00
Camira	5.00	3.00	12.00
Camp Mountain	3.00	12.00	10.00
Capalaba	2.00	3.00	6.00
Capalaba West	.00	3.00	3.00
Cashmere	1.00	3.00	7.00
Cedar Creek	2.00	7.00	3.00
Chandler	4.00	5.00	3.00
Chelmer	.00	12.00	9.00
Chuwar	1.00	3.00	3.00
Clear Mountain	1.00	6.00	3.00
Cleveland	3.00	4.00	13.00
Closeburn	2.00	3.00	2.00
Collingwood	5.00	6.00	8.00
Park			
Corinda	1.00	6.00	10.00
Cornubia	1.00	4.00	7.00
Daisy Hill	3.00	10.00	15.00
Dakabin	.00	4.00	9.00
Dayboro	.00	2.00	3.00
Deception Bay	3.00	6.00	7.00

Suburb	Q15.	Q17.	Q19.
	Violent	Home	Property
	victimisation	break in	damage
Dinmore	4.00	10.00	9.00
Donnybrook	4.00	4.00	5.00
Doolandella	2.00	5.00	9.00
Draper	1.00	7.00	5.00
Drewvale	.00	7.00	7.00
Durack	2.00	12.00	4.00
Dutton Park	4.00	12.00	11.00
Eatons Hill	1.00	4.00	7.00
Ellen Grove	2.00	9.00	9.00
Fairfield	.00	9.00	9.00
Forest Lake	2.00	10.00	19.00
Forestdale	3.00	10.00	8.00
Gailes	3.00	13.00	9.00
Godwin Beach	3.00	3.00	7.00
Goodna	4.00	7.00	15.00
Graceville	1.00	2.00	7.00
Greenslopes	4.00	7.00	10.00
Griffin	3.00	5.00	2.00
Heritage Park	5.00	5.00	10.00
Highvale	2.00	6.00	2.00
Hillcrest	1.00	6.00	10.00
Inala	11.00	14.00	15.00
Jamboree	3.00	3.00	11.00
Heights			
Jindalee	1.00	2.00	6.00
Joyner	2.00	1.00	6.00
Kallangur	2.00	3.00	8.00
Karalee	1.00	5.00	9.00
Karana Downs	1.00	6.00	4.00
Kelvin Grove	1.00	8.00	10.00
Kholo	1.00	4.00	4.00
Kingston	9.00	9.00	14.00
Kippa-Ring	2.00	6.00	8.00
Kuraby	2.00	5.00	8.00
Kurwongbah	2.00	9.00	9.00
Lawnton	4.00	2.00	10.00
Logan Central	5.00	6.00	11.00
Loganholme	1.00	4.00	5.00
Loganlea	3.00	9.00	11.00
Mackenzie	.00	4.00	4.00
Mango Hill	4.00	1.00	2.00
Meadowbrook	1.00	10.00	12.00
Meldale	1.00	2.00	3.00

Suburb	Q15.	Q17.	Q19.
	Violent	Home	Property
	victimisation	break in	damage
Moorooka	4.00	10.00	12.00
Morayfield	8.00	6.00	12.00
Mount Cotton	2.00	6.00	8.00
Mount Crosby	2.00	7.00	6.00
Mount Glorious	.00	3.00	2.00
Mount Nebo	3.00	2.00	5.00
Mount	.00	7.00	13.00
Ommaney			
Mount Samson	2.00	1.00	2.00
Murrumba	.00	4.00	2.00
Downs			
Narangba	1.00	10.00	7.00
Newmarket	1.00	12.00	5.00
Ningi	5.00	1.00	7.00
North Ipswich	3.00	10.00	9.00
North Lakes	.00	1.00	1.00
Ocean View	1.00	4.00	3.00
Ormiston	1.00	1.00	4.00
Oxley	1.00	10.00	10.00
Paddington	2.00	13.00	11.00
Pallara	3.00	10.00	5.00
Parkinson	.00	3.00	7.00
Petrie	.00	2.00	9.00
Pine Mountain	.00	4.00	4.00
Pullenvale	.00	1.00	3.00
Red Hill	1.00	12.00	9.00
Redbank	6.00	17.00	11.00
Redbank Plains	5.00	6.00	10.00
Redland Bay	.00	.00	1.00
Regents Park	5.00	7.00	14.00
Riverview	6.00	13.00	10.00
Rochedale	2.00	1.00	4.00
Rothwell	2.00	8.00	9.00
Runcorn	2.00	5.00	9.00
Salisbury	2.00	8.00	4.00
Samford Valley	.00	4.00	4.00
Samford Village	1.00	1.00	3.00
Samsonvale	1.00	4.00	2.00
Sandstone	3.00	1.00	7.00
Point			
Seventeen Mile	.00	5.00	6.00
Rocks			
Shailer Park	2.00	6.00	13.00
Sheldon	3.00	6.00	5.00
Sherwood	.00	12.00	7.00
Sinnamon Park	.00	7.00	6.00
Slacks Creek	8.00	11.00	12.00

Suburb	Q15.	Q17.	Q19.
	Violent	Home	Property
	victimisation	break in	damage
Springfield	2.00	4.00	9.00
Springfield	3.00	1.00	5.00
Lakes			
Springwood	1.00	6.00	9.00
Strathpine	2.00	2.00	12.00
Stretton	5.00	11.00	13.00
Sunnybank Hills	1.00	9.00	10.00
Tanah Merah	1.00	6.00	5.00
Tarragindi	1.00	12.00	9.00
Tennyson	2.00	10.00	4.00
The Gap	.00	5.00	7.00
Thornlands	3.00	6.00	8.00
Toorbul	.00	3.00	3.00
Underwood	1.00	5.00	12.00
Upper	2.00	4.00	11.00
Brookfield			
Upper	1.00	7.00	9.00
Caboolture			
Warner	2.00	3.00	8.00
Waterford	3.00	5.00	7.00
Waterford West	.00	.00	4.00
Whiteside	1.00	5.00	2.00
Wights	1.00	3.00	2.00
Mountain			
Woodridge	6.00	12.00	11.00
Woolloongabba	2.00	13.00	7.00
Yeerongpilly	4.00	10.00	6.00
Yeronga	2.00	11.00	10.00

Missing data may mean sample sizes for each suburb could vary across variables examined within this survey.

Table 6.4: Population Demographics by Suburb*

^{*} Source Australia Bureau of Statistics

Suburb	Total Persons in Suburb	Total Households in Suburbs	Population Density	Percent of residents from NESB	Percent of people at different address for 1 year prior	Percent of people at different address for 5 years prior	Percent of people renting	Percent of people renting in state accommodation	Percent of households with income of less than \$500 p/w	SEIFA Disadvantage Score 2006	Percent of People With Education at Year 10 Level or Lower	Percent Unemployed
Albany Creek	15941.00	5123.00	16.17	.21	13.77	37.43	2.90	.14	8.49	1097.00	20.38	2.61
Annerley	9565.00	3981.00	33.82	3.53	24.63	49.30	12.06	2.76	18.84	1011.00	12.12	4.50
Anstead	1102.00	330.00	.88	.45	13.16	39.11	.27	.36	6.06	1137.00	12.61	2.44
Ashgrove	11432.00	4023.00	22.48	.48	18.02	38.23	6.30	.29	11.53	1100.00	11.74	3.17
Bald Hills	5854.00	2080.00	4.59	.31	15.97	35.70	4.03	.48	11.06	1026.00	24.99	3.41
Bardon	9117.00	3260.00	16.33	.31	17.86	40.68	5.34	.20	9.36	1118.00	9.97	2.83
Barellan Point	1180.00	367.00	3.18	.00	12.54	28.98	1.86	.00	7.36	1093.00	23.05	3.04
Beachmere	3598.00	1251.00	.87	.11	18.76	40.55	7.81	.78	2.08	949.00	24.62	7.80
Bellbird Park	4177.00	1396.00	5.72	1.03	16.73	35.91	6.92	1.01	13.54	984.00	23.08	5.98
Belmont	3702.00	1215.00	4.30	1.19	13.53	33.82	3.46	.00	8.64	1084.00	18.50	2.44
Bethania	4783.00	1846.00	8.93	.40	15.89	42.00	4.79	1.71	26.38	944.00	24.67	6.70
Boronia Heights	7480.00	2433.00	17.07	1.43	18.58	44.93	7.15	1.74	16.81	942.00	23.26	6.42
Bray Park	8826.00	2833.00	19.87	.31	16.81	38.34	4.25	1.36	10.13	1014.00	24.30	4.11
Brendale	1736.00	793.00	1.63	.81	28.23	53.40	12.62	.17	23.46	949.00	22.06	4.49
Browns Plains	5673.00	1860.00	8.19	4.60	20.31	41.53	6.96	2.43	14.73	934.00	21.63	7.03
Bunya	1657.00	273.00	.69	.00	3.86	14.97	.36	.00	3.30	1151.00	11.41	2.16
Burbank	1154.00	353.00	.39	.78	8.84	30.07	1.04	.00	8.22	1105.00	21.75	2.49
Burpengary	15254.00	4384.00	3.14	.16	11.42	32.38	3.04	.31	18.57	1011.00	21.68	3.85
Caboolture	15005.00	5441.00	5.76	.52	21.13	44.67	8.91	3.71	27.00	891.00	23.73	9.52
Caboolture South	4271.00	1634.00	15.94	1.01	24.19	45.56	9.90	2.76	26.99	885.00	23.93	10.46
Calamvale	10970.00	3499.00	15.96	4.89	19.97	46.31	6.22	.12	8.95	1064.00	15.33	4.06
Camira	7401.00	2324.00	9.95	1.13	13.78	31.28	3.69	.51	9.85	1024.00	23.85	3.41
Camp Mountain	1188.00	379.00	.74	.00	12.29	24.41	.67	.00	5.28	1119.00	17.76	1.82
Capalaba	17098.00	6006.00	9.04	.51	14.25	38.20	4.07	1.83	15.00	1017.00	24.79	4.12

Suburb	Total Persons in Suburb	Total Households in Suburbs	Population Density	Percent of residents from NESB	Percent of people at different address for 1 year prior	Percent of people at different address for 5 years prior	Percent of people renting	Percent of people renting in state accommodation	Percent of households with income of less than \$500 p/w	SEIFA Disadvantage Score 2006	Percent of People With Education at Year 10 Level or Lower	Percent Unemployed
Capalaba West	356.00	36.00	.23	.84	2.53	10.39	.00	.00	.00	1094.00	5.90	5.63
Cashmere	3836.00	330.00	.39	.00	2.55	7.85	.16	.00	.91	1137.00	6.28	1.98
Cedar Creek	489.00	158.00	.26	.00	8.59	35.58	1.64	.00	8.23	1107.00	17.79	3.04
Chandler	1043.00	118.00	.51	.29	4.60	10.93	.38	.00	6.78	1097.00	5.85	2.05
Chelmer	2558.00	864.00	18.77	.35	15.44	37.33	3.87	.00	9.72	1123.00	10.59	2.97
Chuwar	1569.00	365.00	1.50	.00	7.07	25.43	.89	.00	6.03	1110.00	17.21	2.82
Clear Mountain	618.00	212.00	.53	.00	13.92	27.67	1.62	.00	6.13	1106.00	20.06	3.07
Cleveland	13572.00	5405.00	11.55	.72	17.58	43.39	5.96	2.42	20.65	1026.00	23.21	4.21
Closeburn	467.00	138.00	.48	.00	14.56	35.55	1.71	.00	2.17	1130.00	16.27	2.47
Collingwood Park	5299.00	1708.00	7.17	1.45	23.57	42.52	7.02	.55	8.20	1016.00	20.89	4.44
Corinda	4451.00	1653.00	15.49	1.48	18.76	40.62	5.23	2.18	17.91	1046.00	14.09	4.03
Cornubia	3185.00	979.00	15.27	.41	12.97	40.94	2.01	.09	4.19	1101.00	20.60	3.62
Daisy Hill	6210.00	2126.00	6.86	1.56	16.92	40.79	5.02	.68	12.23	1043.00	20.82	3.75
Dakabin	1274.00	390.00	2.28	.24	13.42	51.73	3.53	.24	12.05	1033.00	25.04	4.04
Dayboro	1382.00	459.00	1.25	.00	18.96	37.41	2.32	.00	15.25	1047.00	22.58	3.10
Deception Bay	17904.00	6080.00	9.15	.46	21.63	47.21	8.43	2.92	21.86	920.00	23.32	7.90
Dinmore	900.00	327.00	.97	.89	15.22	29.78	5.11	4.78	26.61	834.00	23.67	9.26
Donnybrook	551.00	238.00	.32	.00	16.33	36.30	7.08	.00	31.09	923.00	26.86	8.97
Doolandella	2221.00	662.00	6.20	7.92	14.32	41.11	5.99	.41	9.67	972.00	16.70	5.62
Draper	420.00	132.00	.61	.00	10.48	40.48	.95	.00	6.06	1128.00	19.76	1.26
Drewvale	2585.00	765.00	5.90	2.36	23.56	63.64	5.07	.00	5.49	1066.00	17.41	3.61
Durack	6114.00	2214.00	13.75	9.16	15.73	35.20	4.94	1.68	23.40	917.00	18.01	6.08
Dutton Park	1368.00	529.00	15.23	4.31	16.89	35.89	6.07	7.31	26.09	958.00	11.40	6.98
Eatons Hill	7269.00	1997.00	7.44	.19	14.82	43.02	2.79	.06	3.25	1128.00	16.59	1.95
Ellen Grove	352.00	110.00	1.94	3.41	6.53	25.00	1.99	.00	14.55	1057.00	19.03	3.39
Fairfield	2578.00	1003.00	21.75	2.25	23.93	44.76	7.99	.12	16.65	1044.00	10.90	5.06
Forest Lake	20999.00	6984.00	19.71	2.35	24.19	57.43	9.10	.41	8.33	1051.00	17.45	3.48

Suburb	Total Persons in Suburb	Total Households in Suburbs	Population Density	Percent of residents from NESB	Percent of people at different address for 1 year prior	Percent of people at different address for 5 years prior	Percent of people renting	Percent of people renting in state accommodation	Percent of households with income of less than \$500 p/w	SEIFA Disadvantage Score 2006	Percent of People With Education at Year 10 Level or Lower	Percent Unemployed
Forestdale	2456.00	726.00	2.69	1.55	10.91	31.80	.69	.00	5.23	1105.00	23.37	3.38
Gailes	1656.00	622.00	12.79	3.20	15.28	30.86	6.16	9.00	29.42	822.00	23.37	9.74
Godwin Beach	365.00	143.00	.82	.00	12.60	39.45	6.30	.00	28.67	920.00	28.77	8.02
Goodna	7941.00	2648.00	9.90	3.55	25.05	42.32	8.73	4.63	21.00	861.00	20.54	9.17
Graceville	4094.00	1438.00	21.84	.54	16.76	39.18	4.45	.15	10.71	1109.00	10.97	2.31
Greenslopes	8093.00	3618.00	27.55	2.52	27.36	53.42	14.69	2.51	16.92	1035.00	13.10	4.03
Griffin	1187.00	397.00	.73	.00	19.12	67.14	6.40	.25	7.05	1085.00	19.63	2.87
Heritage Park	4560.00	1366.00	9.81	1.23	18.88	50.24	5.09	.22	6.88	1048.00	22.21	3.75
Highvale	1456.00	467.00	.37	.00	11.13	48.15	1.10	.00	6.64	1114.00	14.70	2.88
Hillcrest	4603.00	1646.00	14.15	1.22	18.75	43.38	6.97	.67	11.91	982.00	24.61	5.66
Inala	13174.00	4576.00	22.32	9.62	13.83	31.20	4.29	11.21	31.82	753.00	17.21	11.17
Jamboree Heights	3279.00	1188.00	24.83	2.68	17.57	41.90	5.86	.09	9.43	1063.00	16.77	4.13
Jindalee	4979.00	1733.00	19.64	1.23	13.84	34.26	3.68	.00	8.19	1097.00	16.65	3.61
Joyner	1909.00	333.00	1.83	.21	5.08	17.44	.89	1.05	8.11	1038.00	14.67	4.22
Kallangur	15654.00	5617.00	14.06	.22	18.38	42.07	5.31	1.81	16.90	972.00	24.95	5.07
Karalee	3171.00	588.00	1.22	.00	6.69	18.32	.66	.00	6.12	1086.00	15.58	3.92
Karana Downs	3841.00	1250.00	4.81	.00	13.12	37.96	3.15	.00	7.20	1101.00	19.01	3.48
Kelvin Grove	4248.00	1663.00	25.44	1.46	29.59	57.70	13.25	.80	13.23	1060.00	8.15	5.40
Kholo	612.00	207.00	.11	.49	15.69	41.99	2.94	.00	3.86	1087.00	20.75	5.13
Kingston	13646.00	4320.00	16.51	2.27	16.96	36.55	5.96	5.28	21.48	852.00	20.59	10.20
Kippa-Ring	9370.00	3454.00	10.29	.50	14.41	38.25	4.98	2.00	21.95	962.00	25.50	5.34
Kuraby	6396.00	1967.00	14.46	4.53	19.54	50.97	5.07	.41	9.20	1072.00	15.12	4.13
Kurwongbah	1334.00	411.00	.33	.30	15.22	42.13	2.77	.00	5.84	1078.00	24.44	2.93
Lawnton	5638.00	2040.00	6.10	.25	15.57	40.49	4.88	3.74	18.19	955.00	24.05	5.48
Logan Central	5600.00	1915.00	20.05	3.93	16.52	34.52	8.32	5.79	29.66	808.00	18.98	12.36
Loganholme	7393.00	2426.00	6.61	.58	16.66	41.57	4.49	.34	9.27	1040.00	22.35	4.05
Loganlea	5277.00	1732.00	9.63	1.17	19.14	40.55	5.48	7.07	22.29	864.00	22.70	8.19

Suburb	Total Persons in Suburb	Total Households in Suburbs	Population Density	Percent of residents from NESB	Percent of people at different address for 1 year prior	Percent of people at different address for 5 years prior	Percent of people renting	Percent of people renting in state accommodation	Percent of households with income of less than \$500 p/w	SEIFA Disadvantage Score 2006	Percent of People With Education at Year 10 Level or Lower	Percent Unemployed
Mango Hill	9062.00	2932.00	3.47	.32	30.29	67.27	6.14	.06	7.47	1088.00	19.31	3.47
Meadowbrook	3060.00	949.00	5.28	1.63	23.56	54.44	9.93	.46	10.43	1010.00	19.41	5.65
Meldale	245.00	89.00	.22	.00	9.80	39.18	3.67	.00	31.46	992.00	25.71	3.49
Moorooka	9201.00	3687.00	22.47	3.74	17.14	37.27	7.64	2.05	18.06	1015.00	15.93	4.38
Morayfield	18004.00	5613.00	3.14	.20	18.21	41.04	5.92	.70	13.90	998.00	24.63	5.35
Mount Cotton	3141.00	971.00	.74	.00	15.73	46.16	3.15	.00	5.36	1091.00	22.89	3.09
Mount Crosby	1258.00	398.00	1.72	.00	15.18	50.48	.95	.00	4.27	1138.00	14.47	2.74
Mount Glorious	295.00	115.00	.25	.00	16.27	32.20	4.07	.00	15.65	1080.00	13.22	5.19
Mount Nebo	301.00	129.00	2.93	.00	13.62	42.86	2.66	.00	13.18	1087.00	16.94	4.79
Mount Ommaney	2202.00	657.00	10.55	3.22	8.72	36.10	1.59	.00	7.46	1119.00	12.22	3.33
Mount Samson	719.00	228.00	.18	.00	17.11	46.31	.42	.00	5.26	1125.00	17.94	1.82
Murrumba Downs	7103.00	2373.00	11.18	.13	18.09	46.05	4.04	.51	9.14	1086.00	22.78	2.25
Narangba	12740.00	3845.00	5.80	.20	21.30	53.91	4.60	.02	6.50	1064.00	23.39	4.40
Newmarket	4212.00	1736.00	25.07	.83	20.92	46.79	11.30	2.04	14.06	1066.00	12.84	3.40
Ningi	2431.00	832.00	.88	.25	12.79	40.81	3.50	.25	17.91	1000.00	29.25	5.00
North Ipswich	4269.00	1528.00	9.19	.19	18.48	36.73	7.12	.45	20.22	942.00	23.24	6.44
Ocean View	665.00	239.00	.19	.00	13.83	41.65	1.95	.00	10.04	1085.00	22.56	4.91
Ormiston	5379.00	1997.00	11.89	.35	19.63	45.57	4.82	.13	14.77	1067.00	22.22	3.68
Oxley	6380.00	2261.00	9.26	3.45	17.08	37.85	5.14	.56	14.02	1028.00	16.39	3.30
Paddington	7613.00	3084.00	31.87	.54	28.79	54.62	12.93	.58	10.44	1099.00	8.43	3.01
Pallara	696.00	230.00	.80	8.05	14.51	28.02	2.87	.00	16.96	1010.00	20.83	3.63
Parkinson	9271.00	2762.00	11.15	2.04	20.08	53.46	4.97	.00	5.47	1093.00	17.66	2.80
Petrie	8576.00	2859.00	12.82	.24	14.49	41.63	3.72	1.42	11.30	1041.00	22.56	3.80
Pine Mountain	1559.00	461.00	.34	.00	13.53	32.97	1.35	.00	9.54	1052.00	24.44	4.24
Pullenvale	3157.00	948.00	1.30	.00	11.18	46.31	.86	.13	6.22	1154.00	10.17	2.33
Red Hill	5401.00	2146.00	31.29	.89	27.05	53.43	11.66	1.11	14.17	1070.00	8.94	3.59
Redbank	1043.00	464.00	1.36	1.15	20.52	43.53	7.86	1.34	30.60	912.00	25.22	6.89

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Redbank Plains	9085.00	2628.00	5.81	1.52	14.43	32.71	5.59	.55	11.00	966.00	21.33	4.89
Regents Park	9619.00	3000.00	20.39	1.64	16.05	42.15	4.96	.45	9.17	1006.00	23.45	5.24
Riverview	3331.00	1001.00	3.40	2.07	15.67	32.27	2.73	9.64	24.98	791.00	19.18	9.76
Rochedale	1174.00	415.00	.82	2.90	10.73	31.77	4.26	.00	20.96	1032.00	19.08	3.79
Rothwell	4916.00	1652.00	5.34	.92	20.08	44.96	5.68	4.07	19.13	972.00	23.47	5.07
Runcorn	12822.00	4343.00	18.70	6.40	19.07	45.91	7.17	.49	11.56	1028.00	15.02	5.31
Salisbury	5521.00	2017.00	11.76	2.59	17.44	35.75	4.82	.96	17.45	1011.00	17.19	4.31
Samford Valley	2638.00	770.00	1.23	.23	10.61	33.70	.87	.00	4.81	1139.00	16.64	3.11
Samford Village	657.00	207.00	4.24	.91	24.96	53.42	3.96	.00	11.59	1084.00	20.09	3.79
Samsonvale	974.00	322.00	.10	.00	10.37	38.71	1.44	.00	8.39	1095.00	20.94	2.20
Sandstone Point	3334.00	1285.00	6.31	.24	22.86	55.85	6.57	.24	24.67	995.00	27.50	6.38
Seventeen Mile Rocks	2891.00	988.00	12.74	.62	19.82	57.04	4.57	.42	7.79	1110.00	14.53	2.27
Shailer Park	11216.00	3564.00	14.08	.44	15.84	40.65	3.98	.23	6.76	1082.00	21.59	3.08
Sheldon	1733.00	534.00	.76	.00	8.54	23.72	.87	.00	6.74	1105.00	25.04	2.51
Sherwood	4758.00	1855.00	20.91	.59	19.74	43.40	7.71	1.09	12.56	1095.00	12.86	2.37
Sinnamon Park	5743.00	1792.00	18.48	2.07	17.24	42.83	4.18	.17	7.65	1110.00	12.45	3.01
Slacks Creek	5962.00	2111.00	8.37	1.56	19.91	37.34	6.84	2.70	17.72	928.00	22.07	7.44
Springfield	5736.00	1680.00	8.64	1.05	26.19	53.97	10.09	.24	5.18	1033.00	18.08	4.86
Springfield Lakes	4843.00	1588.00	1.25	1.71	38.94	77.00	10.61	.06	4.16	1073.00	15.51	3.52
Springwood	8958.00	3201.00	14.74	1.23	16.02	40.28	5.06	.20	11.28	1056.00	21.31	3.50
Strathpine	9537.00	3393.00	13.12	.45	14.50	34.18	4.46	.75	14.77	996.00	24.67	4.91
Stretton	3779.00	1075.00	6.68	8.28	13.02	43.95	2.43	.00	7.35	1083.00	11.17	5.38
Sunnybank Hills	16105.00	5432.00	25.03	6.49	15.59	39.12	5.09	.55	14.05	1036.00	16.32	5.08
Tanah Merah	4567.00	1534.00	12.56	.61	16.49	46.20	6.31	.44	9.45	1045.00	21.96	3.64
Tarragindi	9441.00	3562.00	20.83	.94	14.36	32.54	4.32	.67	14.21	1085.00	16.36	2.90
Tennyson	584.00	200.00	6.77	.51	13.87	32.19	5.99	.00	8.00	1085.00	10.45	4.36
The Gap	16118.00	5457.00	12.65	.52	13.76	33.92	3.56	.28	7.79	1111.00	15.52	3.02

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Toorbul	908.00	383.00	.55	.00	19.60	38.77	7.16	.00	30.55	940.00	30.73	5.07
Underwood	4516.00	1516.00	11.16	1.86	19.11	52.33	6.31	1.04	10.95	1042.00	19.38	4.36
Upper Brookfield	645.00	227.00	.20	.00	12.71	29.46	1.55	.00	11.01	1107.00	12.87	2.00
Upper Caboolture	3193.00	788.00	1.32	.28	16.32	37.99	3.76	.00	13.71	1028.00	20.39	5.65
Warner	4770.00	1431.00	4.51	.21	24.49	52.87	5.18	.06	5.17	1091.00	20.90	2.81
Waterford	850.00	287.00	1.17	.47	28.12	59.65	14.00	.00	7.67	987.00	21.53	6.28
Whiteside	658.00	224.00	.67	.61	9.42	27.66	.61	.00	9.82	1097.00	25.68	1.04
Wights Mountain	969.00	302.00	.84	.00	10.01	37.46	1.24	.00	3.31	1136.00	17.96	1.73
Woodridge	11900.00	4282.00	25.54	3.15	20.77	38.00	10.99	4.83	25.04	827.00	19.16	11.84
Woolloongabba	3925.00	1567.00	16.58	5.22	24.76	46.96	11.59	3.46	22.53	968.00	12.10	6.03
Yeerongpilly	1834.00	751.00	10.07	3.44	21.10	44.55	9.87	5.34	19.17	1018.00	12.10	3.79
Yeronga	5348.00	2145.00	17.64	1.29	21.05	42.18	10.34	1.31	13.71	1076.00	13.18	3.61

Table 6.5: Sample Demographics by Suburb: Age, Gender, Place of Birth

Suburb			Age	Gender	Percent	Place of Birth	Percent
Albany Creek	N	Valid	32	Female	50.0	Australia	84.4
		Missing	0	Male	50.0	England	9.4
	Mean		51.00	Total	100.0	New Zealand	3.1
	Median		50.50			South Africa	3.1
	Mode		44 ^a			Total	100.0
Annerley	N	Valid	28	Female	39.3	Australia	85.7
		Missing	0	Male	60.7	England	7.1
	Mean		48.18	Total	100.0	New Zealand	3.6
	Median		45.00			Southern and Central Asia	3.6
	Mode		60			Total	100.0
Anstead	N	Valid	23	Female	60.9	Australia	65.2
		Missing	0	Male	39.1	England	4.3
	Mean		54.57	Total	100.0	Germany	4.3
	Median		55.00			Italy	4.3
	Mode		44 ^a			New Zealand	8.7
						South Africa	4.3
						Eastern and South	4.3
						Eastern Europe	
						Southern Europe	4.3
						Total	100.0
Ashgrove	N	Valid	29	Female	75.9	Australia	89.7
		Missing	0	Male	24.1	Germany	3.4
	Mean		59.45	Total	100.0	New Zealand	3.4
	Median		57.00			South-East Asia	3.4
	Mode		40 ^a			Total	100.0
Bald Hills	N	Valid	28	Female	60.7	Australia	85.7
		Missing	0	Male	39.3	England	3.6
	Mean		44.04	Total	100.0	Fiji	3.6
	Median		45.00			New Zealand	3.6
	Mode		31 ^a			Northern Europe	3.6
						Total	100.0
Bardon	N	Valid	29	Female	51.7	Australia	79.3
		Missing	0	Male	48.3	England	13.8
	Mean		45.59	Total	100.0	Ireland	3.4
	Median		44.00			New Zealand Total	3.4
D 11 D 1 /	Mode	37.11	44		50.0		100.0
Barellan Point	N	Valid	25	Female	52.0		76.0
	N4	Missing	0			England	12.0
	Mean		48.04	Total	100.0	Germany New Zealand	4.0
	Median		50.00 42 ^a				4.0
	Mode		42			Pacific Islands Total	4.0
Daaahmara	NI	\/alid	2.4	Famala	47.4		100.0
Beachmere	N	Valid	34	Female	47.1	Australia	85.3
	Moon	Missing	0 58.62	Male	52.9	England Germany	5.9 2.9
	Mean Median		61.00		100.0	South Africa	2.9
	Mode		65 ^a		+	Canada	2.9
	Mode		65			Total	100.0
Bellbird Park	N	Valid	30	Female	60.0	Australia	63.3
Delibila Faik	IN .						
	Mean	Missing	49.60	Male Total	40.0 100.0	England Malaysia	16.7 3.3
	Median		50.00	IUIAI	100.0	New Zealand	
	Mode		50.00		+	Central and Southern	6.7 3.3
	woue		50			America	
						Eastern and South	3.3
					1	Eastern Europe	
						North Africa	3.3
	I					Total	100.0

Suburb			Age	Gender	Percent	Place of Birth	Percent
Belmont	N	Valid	28	Female	42.9	Australia	85.7
		Missing	0	Male	57.1	England	7.1
	Mean		51.86	Total	100.0	Wales	3.6
	Median		55.50			Africa	3.6
	Mode		63			Total	100.0
Bethania	N	Valid	29	Female	82.8	Australia	69.0
		Missing	0	Male	17.2	England	13.8
	Mean		52.90	Total	100.0	Holland	3.4
	Median		56.00			New Zealand	3.4
	Mode		57			Africa	3.4
						Northern Europe	3.4
						Southern and Central	3.4
						Asia	100.0
) / I' I	4-		0.4.7	Total	100.0
Boronia	N	Valid	47	Female	61.7	Australia	80.9
Heights		Missing	0	Male	38.3	England	4.3
	Mean		44.21	Total	100.0	Germany	2.1
	Median		44.00			New Zealand	4.3
	Mode		54			Pacific Islands	2.1
						Eastern and South	2.1
						Eastern Europe	4.0
						Northern Europe	4.3
5 5 1					70.7	Total	100.0
Bray Park	N	Valid	22	Female	72.7	Australia	77.3
		Missing	0	Male	27.3	England	13.6
	Mean		45.23	Total	100.0	New Zealand	9.1
	Median		45.00			Total	100.0
5	Mode		36ª		50.0	A	70.0
Brendale	N	Valid	25	Female	56.0	Australia	72.0
		Missing	0	Male	44.0	England	8.0
	Mean		52.88	Total	100.0	New Zealand	12.0
	Median		56.00			South Africa	4.0
	Mode		35 ^a			Total	96.0
						Missing Refused Total	4.0
Browns Plains	N.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			50.0		100.0
Browns Plains	N	Valid	26	Female	50.0	Australia	78.6
	N4	Missing	2	Male	50.0	England	3.6
	Mean		41.96	Total	100.0	Holland	3.6
	Median		39.00			Africa Eastern and South	3.6
	Mode		61			Eastern Europe	3.6
						Northern Europe	3.6
						South-East Asia	3.6
						Total	100.0
Bunya	N	Valid	36	Female	66.7	Australia	97.2
Duriya	'`	Missing	0	Male	33.3	Holland	2.8
	Mean	ivilositiy	49.28	Total	100.0	Total	100.0
	Median		49.00	10141	100.0	. • • • • • • • • • • • • • • • • • • •	100.0
	Mode		50°				
Burbank	N	Valid	26	Female	74.1	Australia	77.8
Darbarik	' '	Missing	1	Male	25.9	England	7.4
	Mean	ivilositig	52.77	Total	100.0	Holland	3.7
	Median		55.00	10141	100.0	New Zealand	3.7
	Mode		60			Scotland	3.7
						Papua New Guinea	3.7
						Total	100.0
Burpengary	N	Valid	37	Female	59.5	Australia	70.3
Durperigary		Missing	0	Male	40.5	England	16.2
	Mean	iviiooiliy	49.41	Total	100.0	Germany	2.7
	Median		50.00	iotai	100.0	New Zealand	5.4
	Mode		19			Scotland	
	ivioue		19		1	Western Europe	2.7
					1	Total	
	1			L	1	i Jiai	100.0

Suburb		Age	Gender	Percent	Place of Birth	Percent	
Burwood	N	Valid	24	Female	50.0	Australia	66.7
Heights		Missing	0	Male	50.0	England	16.7
	Mean		51.04	Total	100.0	New Zealand	12.5
	Median		49.50			Scotland	4.2
	Mode		45 ^a			Total	100.0
Caboolture	N	Valid	28	Female	67.9	Australia	71.4
		Missing	0	Male	32.1	England	3.6
	Mean		54.07	Total	100.0	Fiji	3.6
	Median		53.00			Germany	3.6
	Mode		53 ^a			Ireland	7.1
						New Zealand	3.6
						Scotland	7.1
		1				Total	100.0
Caboolture	N	Valid	17	Female	41.2	Australia	88.2
South		Missing	0	Male	58.8	Middle East	5.9
	Mean		49.06	Total	100.0	South-East Asia	5.9
	Median		51.00			Total	100.0
	Mode	1	40 ^a				
Calamvale	N	Valid	33	Female	66.7	Australia	48.5
		Missing	0	Male	33.3	England	6.1
	Mean		43.88	Total	100.0	Germany	3.0
	Median		42.00			Hong Kong	6.1
	Mode		25 ^a			Ireland	3.0
						Malaysia	3.0
						New Zealand	9.1
						South Africa	3.0
						Africa	3.0
						Central and Southern	6.1
						America	
						Eastern and South	3.0
						Eastern Europe South-East Asia	2.0
					+	North-East Asia	3.0
					+	Total	100.0
Camira	N	Valid	24	Female	71.0	Australia	64.5
Camira	IN	Missing	31	Male	71.0 29.0	England	19.4
	Mean	iviissirig	44.35	Total	100.0	Holland	3.2
	Median		43.00	Total	100.0	New Zealand	9.7
	Mode		33 ^a			Scotland	3.2
	Wiode		- 33			Total	100.0
Camp	N	Valid	38	Female	68.4	Australia	73.7
Mountain	IN	Missing	0	Male	31.6	England	15.8
Wountain	Mean	iviissirig	52.71	Total	100.0	Italy	2.6
	Median		52.71	Total	100.0	United States of	2.6
	IVICUIAII		32.00			America	2.0
	Mode		46			South Africa	2.6
	Wiode		70			Total	97.4
						Missing Refused	2.6
					1	Total	100.0
Capalaba	N	Valid	28	Female	69.0	Australia	82.8
Jupulaba		Missing	1	Male	31.0	England	3.4
	Mean	ivilooiliy	48.75	Total	100.0	New Zealand	3.4
	Median		50.00	· Juli	100.0	Scotland	6.9
	Mode		33		†	Southern and Central	3.4
	540				1	Asia	0.4
						Total	100.0
					<u> </u>		
Capalaba West	N	Valid	16	Female	62.5	Australia	93.8
•		Missing	0	Male	37.5	Italy	6.3
	Mean	· ·	52.13	Total	100.0	Total	100.0
	Median		49.50				
	Mode		45				
					1		

Suburb			Age	Gender	Percent	Place of Birth	Percent
Cashmere	N	Valid	31	Female	48.4	Australia	74.2
		Missing	0	Male	51.6	England	6.5
	Mean		46.81	Total	100.0	Malaysia	3.2
	Median		47.00			New Zealand	3.2
	Mode		47			South Africa	3.2
						Eastern and South	3.2
						Eastern Europe	
						Southern and Central	6.5
						Asia	
						Total	100.0
Cedar Creek	N	Valid	27	Female	59.3	Australia	77.8
		Missing	0	Male	40.7	England	11.1
	Mean		51.74	Total	100.0	Ireland	3.7
	Median		57.00			New Zealand	3.7
	Mode		35 ^a			South Africa	3.7
						Total	100.0
Chandler	N	Valid	38	Female	68.4	Australia	81.6
		Missing	0	Male	31.6	England	5.3
	Mean	, <u>J</u>	48.97	Total	100.0	Germany	2.6
	Median		49.00			Holland	2.6
	Mode		45 ^a			Malaysia	2.6
						New Zealand	2.6
						Eastern and South	2.6
						Eastern Europe	2.0
						Total	100.0
Chelmer	N	Valid	25	Female	76.0	Australia	76.0
Officialities	I N	Missing	0	Male	24.0	England	12.0
	Mean	IVIISSITIS	56.92	Total	100.0	Germany	4.0
	Median		55.00	Total	100.0	Ireland	4.0
	Mode		64			Papua New Guinea	4.0
	Wode		04			Total	100.0
01	N.	\	07	F	74.4		
Chuwar	N	Valid	27	Female	74.1	Australia	74.1
		Missing	0	Male	25.9	England	3.7
	Mean		50.37	Total	100.0	Holland	3.7
	Median		49.00			Ireland	3.7
	Mode		45			Scotland	3.7
						South Africa	3.7
						Africa	3.7
						Eastern and South	3.7
						Eastern Europe	400.0
01 11		1) / 1: 1			20.0	Total	100.0
Clear Mountain	N	Valid	22	Female	63.6	Australia	72.7
		Missing	0	Male	36.4	England	13.6
	Mean		51.77	Total	100.0	Holland	4.5
	Median		52.50			Central and Southern	4.5
						America	
	Mode		54			Southern and Central	4.5
						Asia	400.0
<u> </u>		1				Total	100.0
Cleveland	N	Valid	32	Female	65.6	Australia	71.9
	<u> </u>	Missing	0	Male	34.4	England	12.5
	Mean		54.97	Total	100.0	New Zealand	3.1
	Median		56.00			Scotland	6.3
	Mode		43 ^a			South Africa	3.1
					1	Northern Europe	3.1
		,				Total	100.0
Closeburn	N	Valid	23	Female	39.1	Australia	73.9
Closeburn	1	Missing	0	Male	60.9	England	13.0
Closeburn		Missing					
Closeburn	Mean	Wilsoning	52.26	Total	100.0	New Zealand	4.3
Closeburn	Median	IVII33IIIIg	52.26 51.00	Total	100.0	New Zealand South Africa	4.3
Closeburn		IVII33IIIg	52.26	Total	100.0		

Suburb			Age	Gender	Percent	Place of Birth	Percent
Collingwood	N	Valid	36	Female	55.6	Australia	63.9
Park		Missing	0	Male	44.4	England	11.1
	Mean		49.61	Total	100.0	Malaysia	2.8
	Median		50.50			New Zealand	8.3
	Mode		46 ^a			Scotland	8.3
						United States of	2.8
						America	
						Southern Europe	2.8
						Total	100.0
Corinda	N	Valid	24	Female	79.2	Australia	91.7
		Missing	0	Male	20.8	England	4.2
	Mean		51.29	Total	100.0	South Africa	4.2
	Median		50.00			Total	100.0
	Mode		41 ^a				
Cornubia	N	Valid	25	Female	32.0	Australia	76.0
		Missing	0	Male	68.0	England	12.0
	Mean		51.92	Total	100.0	Scotland	4.0
	Median		55.00			Eastern and South	4.0
						Eastern Europe	
	Mode		64			Western Europe	4.0
						Total	100.0
Doiny Hill	N	Valid	20	Famala	75.0		62.5
Daisy Hill	N		39	Female	75.0	Australia	
	M	Missing	1 10 10	Male	25.0	England	20.0
	Mean		48.13	Total	100.0	Germany	2.5
	Median		52.00			New Zealand	2.5
	Mode		20			Scotland	2.5
						United States of	5.0
						America	0.5
						Canada	2.5
						North-East Asia	2.5
						Total	100.0
Dakabin	N	Valid	20	Female	EE O	Australia	90.0
Dakabin	IN		20	Male	55.0 45.0	Australia	80.0
	N4	Missing	10.00	Total		England	15.0
	Mean		49.00	Total	100.0	New Zealand	5.0
	Median		47.00 47 ^a			Total	100.0
5 .	Mode	37.11			20.0	A !:	20.0
Dayboro	N	Valid	30	Female	63.3	Australia	83.3
		Missing	0	Male	36.7	New Zealand	10.0
	Mean		52.43	Total	100.0	Papua New Guinea	3.3
	Median		51.50			Western Europe	3.3
	Mode		51 ^a			Total	100.0
Deception Bay	N	Valid	28	Female	55.2	Australia	79.3
		Missing	1	Male	44.8	England	6.9
	Mean		51.93	Total	100.0	Italy	6.9
	Median		50.50			New Zealand	3.4
	Mode		64			United States of	3.4
						America	
						Total	100.0
Dinmore	N	Valid	27	Female	59.3	Australia	77.8
		Missing	0	Male	40.7	England	11.1
	Mean		54.89	Total	100.0	Pacific Islands	3.7
	Median		56.00			Wales	3.7
	Mode		50			North-East Asia	3.7
						Total	100.0
Donnybrook	N	Valid	24	Female	48.0	Australia	92.0
אסטוווואטוטטג	IN						
	Moon	Missing	50 17	Male Total	52.0	Germany	4.0
	Mean		58.17 58.50	IUIAI	100.0	Hong Kong Total	4.0
	Median		ეგ.ე()	1	I	i i Ulai	100.0
	Mode		42				

Suburb			Age	Gender	Percent	Place of Birth	Percent
Doolandella	N	Valid	26	Female	57.7	Australia	57.7
		Missing	0	Male	42.3	England	7.7
	Mean		45.69	Total	100.0	Fiji	3.8
	Median		47.50			Holland	3.8
	Mode		51			Italy	3.8
						New Zealand	3.8
						Papua New Guinea	3.8
						Canada	3.8
						Central & S. America	7.7
						North-East Asia	3.8
		1				Total	100.0
Draper	N	Valid	21	Female	52.4	Australia	76.2
		Missing	0	Male	47.6	England	9.5
	Mean		45.52	Total	100.0	Germany	4.8
	Median		45.00			South Africa	4.8
	Mode		20 ^a			Western Europe	4.8
		1 > / 1: 1			0.1.0	Total	100.0
Drewvale	N	Valid	25	Female	64.0	Australia	64.0
		Missing	0	Male	36.0	England	8.0
	Mean		39.40	Total	100.0	South Africa	4.0
	Median		39.00			Africa	4.0
	Mode		32			Eastern and South Eastern Europe	12.0
						Southern and Central Asia	4.0
						Total	96.0
						Refused	4.0
						Total	100.0
Durack	N	Valid	24	Female	70.8	Australia	66.7
		Missing	0	Male	29.2	England	8.3
	Mean		59.67	Total	100.0	Holland	8.3
	Median		62.00			New Zealand	8.3
	Mode		72			South-East Asia	4.2
						Total	95.8
						Refused	4.2
						Total	100.0
Dutton Park	N	Valid	25	Female	44.0	Australia	72.0
		Missing	0	Male	56.0	England	8.0
	Mean		48.88	Total	100.0	United States of America	8.0
	Median		46.00			Africa	4.0
	Mode		42 ^a			Eastern and South	4.0
						Eastern Europe	
						North Africa	4.0
						Total	100.0
Eatons Hill	N	Valid	30	Female	46.7	Australia	83.3
		Missing	0	Male	53.3	England	6.7
	Mean		42.10	Total	100.0	Fiji	3.3
	Median		39.00			New Zealand	3.3
	Mode		37			South-East Asia	3.3
						Total	100.0
Ellen Grove	N	Valid	19	Female	47.4	Australia	78.9
		Missing	0	Male	52.6	England	10.5
	Mean		49.58	Total	100.0	Germany	5.3
	Median		51.00			Central and Southern America	5.3
	Mode		57			Total	100.0
Fairfield	N	Valid	26	Female	38.5	Australia	76.9
		Missing	0	Male	61.5	England	7.7
	Mean		49.00	Total	100.0	Germany	3.8
	Median		45.50	 -	. 55.5	Scotland	7.7
	Mode		43 ^a			Western Europe	3.8
	540			ļ	1	Total	0.0

Suburb			Age	Gender	Percent	Place of Birth	Percent
Forest Lake	N	Valid	53	Female	59.3	Australia	70.4
		Missing	1	Male	40.7	England	7.4
	Mean		46.36	Total	100.0	Fiji	1.9
	Median		44.00			Germany	1.9
	Mode		35 ^a			Holland	1.9
						Ireland	1.9
						New Zealand Scotland	3.7 3.7
						Africa	
						South-East Asia	1.9 1.9
						Southern and Central	1.9
						Asia	1.9
						North Africa	1.9
						Total	100.0
Forestdale	N	Valid	29	Female	36.7	Australia	80.0
		Missing	1	Male	63.3	England	6.7
	Mean		47.97	Total	100.0	Hong Kong	3.3
	Median		49.00			New Zealand	3.3
	Mode		43 ^a			Papua New Guinea	3.3
						South-East Asia	3.3
						Total	100.0
Gailes	N	Valid	23	Female	56.5	Australia	78.3
		Missing	0	Male	43.5	England	13.0
	Mean		56.26	Total	100.0	Holland	4.3
	Median		56.00			New Zealand	4.3
	Mode		70			Total	100.0
Godwin Beach	N	Valid	20	Female	75.0	Australia	85.0
		Missing	0	Male	25.0	England	5.0
	Mean		54.55	Total	100.0	New Zealand	5.0
	Median		56.00			Papua New Guinea	5.0
	Mode		55			Total	100.0
Goodna	N	Valid	35	Female	48.6	Australia	65.7
3 000a		Missing	0	Male	51.4	England	11.4
	Mean	, 3	47.46	Total	100.0	Germany	2.9
	Median		47.00			New Zealand	8.6
	Mode		37 ^a			Pacific Islands	2.9
						Scotland	2.9
						Wales	2.9
						Central and Southern	2.9
						America	
		1				Total	100.0
Graceville	N	Valid	24	Female	75.0	Australia	83.3
		Missing	0	Male	25.0	England	12.5
	Mean		46.08	Total	100.0	New Zealand	4.2
	Median		45.00			Total	100.0
One analara	Mode	\	40 ^a		04.0	Avetrelie	00.4
Greenslopes	N	Valid	28	Female	64.3	Australia	82.1
	Mean	Missing	16.54	Male Total	35.7	England Africa	7.1
	Median		46.54 45.50	IUIAI	100.0	Eastern and South	3.6 7.1
	ivieulan		45.50			Eastern Europe	7.1
	Mode		37			Total	100.0
O wiffing		\ / e 1! -1		Fam: -1:	50.0		
Griffin	N	Valid	26	Female	50.0	Australia	76.9
	Moon	Missing	40.50	Male Total	50.0	England	3.8
	Mean Median		49.50	าบเสเ	100.0	Italy New Zealand	3.8
	Mode		49.50 22 ^a			South Africa	3.8
	WIOGE					Eastern and South	3.8
				I	I		5.0
						Eastern Europe	
						Eastern Europe Northern Europe	3.8

Suburb		Age	Gender	Percent	Pla	ace of Birth	Percent	
Heritage Park	N	Valid	28	Female	70.0	Australia		63.3
	Missing		2	Male	30.0	England		10.0
	Mean		45.57	Total	100.0	Malaysia		3.3
	Median		42.00			New Zeala	and	10.0
	Mode		33			Scotland		3.3
						Papua Ne	w Guinea	3.3
						Africa	_	3.3
						Northern E	urope	3.3
		1 1 1 1 1			25.0	Total		100.0
Highvale	N	Valid	41	Female	65.9	Australia		68.3
	Mana	Missing	0	Male	34.1	England	d	7.3
	Mean Median		46.37	Total	100.0	New Zeala Wales	and	12.2 2.4
	Mode		46.00 23 ^a			South Afri	00	2.4
	Mode		23			Papua Ne		2.4
						Canada	w Guirlea	2.4
							and Central	2.4
						Asia	and Ochtrai	Z. +
						Total		100.0
Hillcrest	N	Valid	24	Female	60.0	Australia		68.0
		Missing	1	Male	40.0	New Zeala	and	16.0
	Mean	, , ,	46.58	Total	100.0	United Sta		4.0
						America		
	Median		42.50				d Southern	4.0
						America		
	Mode		37			South-Eas	st Asia	4.0
						Total	_	96.0
						Missing	Refused	4.0
						Total		100.0
Inala	N	Valid	28	Female	53.6	Australia		82.1
		Missing	0	Male	46.4	England		3.6
	Mean		53.21	Total	100.0	New Zeala		7.1
	Median		54.50			Eastern a		3.6
	Mode		18 ^a			Eastern E Total	urope	96.4
	Mode		10			Missing	Refused	3.6
						Total	Reluseu	100.0
						Total		100.0
Jamboree	N	Valid	24	Female	58.3	Australia		87.5
Heights		Missing	0	Male	41.7			4.2
	Mean		51.83	Total	100.0	Scotland		4.2
	Median		53.00			South Afri	ca	4.2
	Mode		42 ^a			Total		100.0
	. .	1 1 1 1 1			50.5	A !!		70.0
Jindalee	N	Valid	23	Female	56.5	Australia		73.9
	Mana	Missing	0	Male Total	43.5	England		4.3
	Mean		56.96	Total	100.0	Holland	d	4.3
	Median		56.00 56			New Zeala Africa	and	8.7 4.3
	Mode		36			Total		95.7
						Missing	Other	4.3
						iviissirig	(specify)	7.5
					1	Total	(5,555,13)	100.0
		T						
Joyner	N	Valid	28	Female	53.6	Australia		78.6
		Missing	0	Male	46.4	England		7.1
	Mean		48.79	Total	100.0	Italy		3.6
	Median		50.00		1	New Zeala		3.6
	Mode		46 ^a				nd Southern	3.6
					+	America Eastern a	ad South	3.6
						Eastern ai		٥.٥ ا
					+	Total	шоре	100.0
								100.0

Suburb			Age	Gender	Percent	Place of Birth	Percent
Kallangur	N	Valid	28	Female	64.3	Australia	67.9
		Missing	0	Male	35.7	England	7.1
	Mean		51.29	Total	100.0	Holland	3.6
	Median		49.50			New Zealand	14.3
	Mode		44			Scotland	3.6
						Middle East	3.6
						Total	100.0
Karalee	N	Valid	24	Female	70.8	Australia	95.8
		Missing	0	Male	29.2	New Zealand	4.2
	Mean		44.83	Total	100.0	Total	100.0
	Median		46.00		10010		
	Mode		40				
Karana Downs	N	Valid	38	Female	55.3	Australia	57.9
rtararia Downs	' '	Missing	0	Male	44.7	England	10.5
	Mean	Wildaling	50.68	Total	100.0	Germany	2.6
	Median		49.00	Total	100.0	Italy	2.6
	Mode		49.00 44 ^a			Malaysia	2.6
	Mode		44				
						Scotland	5.3
						South Africa	2.6
						Africa	5.3
						Canada	2.6
						South-East Asia	5.3
						North-East Asia	2.6
						Total	100.0
Kelvin Grove	N	Valid	30	Female	63.3	Australia	80.0
		Missing	0	Male	36.7	England	3.3
	Mean		52.37	Total	100.0	New Zealand	3.3
	Median		55.50			Scotland	3.3
	Mode		63			South Africa	3.3
						Western Europe	3.3
						North-East Asia	3.3
						Total	100.0
Kholo	N	Valid	20	Female	50.0	Australia	75.0
TUTOTO	' '	Missing	0	Male	50.0	England	10.0
	Mean	iviissirig	55.35	Total	100.0	South Africa	5.0
	Median		57.50	Total	100.0	Southern and Central	5.0
	Iviculari		37.30			Asia	5.0
	Mode		58			Total	95.0
	Mode		30			Missing Refused	5.0
						Total	
IZ:t	NI	1 1 - 1: -1	04	F	50.4		100.0
Kingston	N	Valid	31	Female	58.1	Australia	67.7
		Missing	0	Male	41.9	England	9.7
	Mean		44.84	Total	100.0	New Zealand	9.7
	Median		43.00			Pacific Islands	9.7
	Mode		28 ^a			Africa	3.2
						Total	100.0
Kippa-Ring	N	Valid	27	Female	64.3	Australia	75.0
		Missing	1	Male	35.7	England	7.1
	Mean		55.67	Total	100.0	Italy	3.6
	Median		55.00			New Zealand	7.1
	Mode		55			Southern and Central	7.1
						Asia	
						Total	100.0
Kuraby	N	Valid	29	Female	69.0	Australia	58.6
J		Missing	0	Male	31.0	England	3.4
	Mean	iiiooiiig	45.45	Total	100.0	Italy	3.4
	Median		43.43	10101	100.0	Malaysia	3.4
	Mode		43.00 38 ^a			New Zealand	
	ivioue		38			United States of	10.3
							3.4
					+	America	2 1
						South Africa	3.4
						Eastern and South	3.4
						Eastern Europe	

Suburb			Age	Gender	Percent	Place of Birth	Percent
						Middle East	3.4
						North-East Asia	3.4
						Southern and Central	3.4
						Asia	
						Total	100.0
Kurwongbah	N	Valid	37	Female	51.4	Australia	78.4
		Missing	0	Male	48.6	England	8.1
	Mean		56.70	Total	100.0	Germany	2.7
	Median		58.00 57 ^a			Holland	2.7
	Mode		57			United States of America	5.4
						Western Europe	2.7
						Total	100.0
Lawnton	N	Valid	28	Female	67.9	Australia	85.7
Lawiiton	l IN	Missing	0	Male	32.1	England	14.3
	Mean	IVIISSIIIG	50.68	Total	100.0	Total	100.0
	Median		52.00	Total	100.0	Total	100.0
	Mode		62				
Logan Central	N	Valid	28	Female	44.8	Australia	62.1
_ogan contra	'	Missing	1	Male	55.2	England	10.3
	Mean	,oig	58.18	Total	100.0	Fiji	6.9
	Median		60.00			Germany	3.4
	Mode		60			New Zealand	3.4
						Scotland	3.4
						United States of	3.4
						America	
						Western Europe	3.4
						Southern Europe	3.4
						Total	100.0
Loganholme	N	Valid	25	Female	76.0	Australia	64.0
_		Missing	0	Male	24.0	England	8.0
	Mean		44.52	Total	100.0	Holland	4.0
	Median		45.00			Malaysia	4.0
	Mode		23 ^a			New Zealand	16.0
						Africa	4.0
						Total	100.0
Loganlea	N	Valid	24	Female	62.5	Australia	66.7
		Missing	0	Male	37.5	England	16.7
	Mean		49.50	Total	100.0	Germany	4.2
	Median		55.00			New Zealand	8.3
	Mode		34			Pacific Islands	4.2
						Total	100.0
Mackenzie	N	Valid	19	Female	70.0	Australia	85.0
		Missing	1	Male	30.0	Eastern and South	5.0
	Mana		F4 C2	Tatal	100.0	Eastern Europe	
	Mean		51.63	Total	100.0	North-East Asia	5.0
	Median Mode		53.00 44 ^a			Total Missing Refused	95.0 5.0
	Mode		44			Total	100.0
Manga Hill	N	Valid	47	Fomolo	70.6	Australia	
Mango Hill	IN	Missing	17 0	Female Male	70.6 29.4	England	70.6
	Mean	iviissii ig	45.18	Total	100.0	New Zealand	11.8 11.8
	Median		45.18	IUIAI	100.0	United States of	5.9
	IVICUIAII		+0.00			America	5.9
	Mode		19 ^a			Total	100.0
Meadowbrook	N	Valid	32	Female	50.0	Australia	65.6
oadowolook	'	Missing	0	Male	50.0	England	3.1
	Mean		45.03	Total	100.0	Holland	3.1
	Median		45.00		100.0	Malaysia	3.1
	Mode		38			New Zealand	9.4
				l	Ī		
	IVIOGE					Scotland	3.1
	Wiode					Scotland South Africa	3.1 3.1

Suburb			Age	Gender	Percent	Place of Birth	Percent
						Southern and Central Asia	3.1
						Total	96.9
						Missing Refused	3.1
						Total	100.0
Meldale	N	Valid	18	Female	44.4	Australia	83.3
		Missing	0	Male	55.6	England	11.1
	Mean		58.61	Total	100.0	Fiji	5.6
	Median		58.50			Total	100.0
	Mode		50 ^a				
Moorooka	N	Valid	29	Female	41.4	Australia	96.6
		Missing	0	Male	58.6	Ireland	3.4
	Mean		44.14	Total	100.0	Total	100.0
	Median		42.00				
	Mode		22 ^a				
Morayfield	N	Valid	35	Female	65.7	Australia	82.9
		Missing	0	Male	34.3	England	5.7
	Mean		48.51	Total	100.0	New Zealand	5.7
	Median		48.00			Canada	2.9
	Mode		47			Southern Europe	2.9
		1,,				Total	100.0
Mount Cotton	N	Valid	24	Female	66.7	Australia	70.8
		Missing	0	Male	33.3	England	8.3
	Mean		49.33	Total	100.0	Holland	4.2
	Median		48.50			New Zealand	4.2
	Mode		65			Scotland	4.2
						Africa	4.2
						Western Europe	4.2
Marriet One alex	N.I.	\	40	F	50.0	Total	100.0
Mount Crosby	N	Valid	48	Female	50.0	Australia	68.8
	Maan	Missing	40.75	Male	50.0	England Holland	12.5
	Mean		48.75	Total	100.0	Ireland	4.2
	Median Mode		49.50 19 ^a			New Zealand	2.1 4.2
	Mode		19			USA	4.2
						Wales	2.1
						Total	97.9
						Missing Other	2.1
						Total	100.0
Mount Glorious	N	Valid	19	Female	36.8	Australia	84.2
Wount Clorious	.,	Missing	0	Male	63.2	Germany	5.3
	Mean	1	53.11	Total	100.0	United States of	5.3
						America	
	Median		54.00			Eastern and South	5.3
						Eastern Europe	
	Mode		51			Total	100.0
Mount Nebo	N	Valid	20	Female	65.0	Australia	55.0
		Missing	0	Male	35.0	England	20.0
	Mean		53.15	Total	100.0	Germany	5.0
	Median		54.00			New Zealand	5.0
	Mode		52			South Africa	5.0
						Eastern and South	10.0
						Eastern Europe	
	ļ	1				Total	100.0
Mount	N	Valid	24	Female	58.3	Australia	58.3
Ommaney		Missing	0	Male	41.7	England	8.3
	Mean		51.00	Total	100.0	Fiji	4.2
	Median		51.50			Hong Kong	4.2
	Mode		61			New Zealand	4.2
						South Africa	4.2
						Middle East	12.5
	<u> </u>					Southern &C. Asia	4.2
	1					Total	100.0

Suburb			Age	Gender	Percent	Place of Birth	Percent
Mount Samson	N	Valid	20	Female	80.0	Australia	75.0
		Missing	0	Male	20.0	England	10.0
	Mean		50.40	Total	100.0	Holland	5.0
	Median		49.50			New Zealand	10.0
	Mode		40 ^a			Total	100.0
Murrumba	N	Valid	30	Female	66.7	Australia	80.0
Downs		Missing	0	Male	33.3	England	6.7
	Mean	1	52.90	Total	100.0	Germany	3.3
	Median		52.50			New Zealand	3.3
	Mode		42			North-East Asia	3.3
						North Africa	3.3
						Total	100.0
Narangba	N	Valid	30	Female	60.0	Australia	66.7
Marangba	'	Missing	0	Male	40.0	England	20.0
	Mean	Wildoning	50.37	Total	100.0	Holland	3.3
	Median		53.00	Total	100.0	New Zealand	6.7
	Mode		33.00 37 ^a			South Africa	3.3
	Mode		31			Total	100.0
NI	N.I.	17-1:-1	0.4	F	00.7		
Newmarket	N	Valid	24	Female	66.7	Australia	95.8
	N4	Missing	0	Male	33.3	England	4.2
	Mean		49.38	Total	100.0	Total	100.0
	Median		45.00				
	Mode	1	43				
Ningi	N	Valid	27	Female	59.3	Australia	88.9
		Missing	0	Male	40.7	England	7.4
	Mean		47.33	Total	100.0	Canada	3.7
	Median		44.00			Total	100.0
	Mode		31 ^a				
North Ipswich	N	Valid	24	Female	54.2	Australia	87.5
		Missing	0	Male	45.8	England	8.3
	Mean		54.50	Total	100.0	Holland	4.2
	Median		54.50			Total	100.0
	Mode		67				
North Lakes	N	Valid	12	Female	58.3	Australia	58.3
		Missing	0	Male	41.7	England	16.7
	Mean	, ,	43.58	Total	100.0	New Zealand	8.3
	Median		43.50			South Africa	16.7
	Mode		40			Total	100.0
Ocean View	N	Valid	25	Female	68.0	Australia	80.0
0000	' '	Missing	0	Male	32.0		8.0
	Mean	ivileenig	55.24	Total	100.0	Holland	4.0
	Median		50.00		100.0	South Africa	4.0
	Mode		45			Africa	4.0
	Wode					Total	100.0
Ormiston	N	Valid	21	Female	61.9	Australia	81.0
Omnoton	19	Missing	0	Male	38.1	England	14.3
	Mean	iviiooiiiy	55.67	Total	100.0	New Zealand	4.8
	Median		59.00	IUIAI	100.0	Total	
						ıvlaı	100.0
Ovlavi	Mode	1/5!:-!	44		20.0	Australia	
Oxley	N	Valid	28	Female	69.0	Australia	82.8
	N4-	Missing	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Male	31.0	England	6.9
	Mean		47.07	Total	100.0	New Zealand	3.4
	Median		44.50			United States of	3.4
	NAI -		008			America	0.1
	Mode		38 ^a			South-East Asia	3.4
D 12 :	L	1		<u> </u>		Total	100.0
Paddington	N	Valid	26	Female	74.1	Australia	74.1
		Missing	1	Male	25.9	England	3.7
	Mean		48.65	Total	100.0	New Zealand	7.4
	Median		50.50			Africa	7.4
	Mode		31 ^a	_		Eastern and South	7.4
						Eastern Europe	
						Total	100.0

Suburb			Age	Gender	Percent	Place of Birth	Percent
Pallara	N	Valid	35	Female	61.1	Australia	88.9
		Missing	1	Male	38.9	England	5.6
	Mean		51.00	Total	100.0	United States of	2.8
						America	
	Median		49.00			Southern Europe	2.8
	Mode	1	47			Total	100.0
Parkinson	N	Valid	26	Female	53.8	Australia	57.7
		Missing	0	Male	46.2	England	15.4
	Mean		44.04	Total	100.0	Ireland	3.8
	Median		45.00 33 ^a			New Zealand	7.7
	Mode		33		1	Wales	3.8
						Papua New Guinea Central and Southern	3.8
						America	3.0
						Southern and Central	3.8
						Asia	0.0
						Total	100.0
Petrie	N	Valid	25	Female	60.0	Australia	80.0
		Missing	0	Male	40.0	England	12.0
	Mean	1	48.00	Total	100.0	Wales	4.0
	Median		51.00			Eastern and South	4.0
						Eastern Europe	
	Mode		30 ^a			Total	100.0
Pine Mountain	N	Valid	23	Female	69.6	Australia	91.3
		Missing	0	Male	30.4	England	4.3
	Mean		46.13	Total	100.0	Scotland	4.3
	Median		46.00			Total	100.0
	Mode		35 ^a				
Pullenvale	N	Valid	23	Female	47.8	Australia	69.6
		Missing	0	Male	52.2	England	4.3
	Mean		45.74	Total	100.0	United States of	4.3
						America	
	Median		46.00			South Africa	17.4
	Mode		19 ^a			South-East Asia	4.3
	1	1				Total	100.0
Red Hill	N	Valid	28	Female	53.6	Australia	96.4
		Missing	0	Male	46.4	Ireland	3.6
	Mean		44.39	Total	100.0	Total	100.0
	Median		43.50 36 ^a				
Redbank	Mode N	Valid		Гатала	50.4	Australia	74.0
Redbank	IN	Missing	31 0	Female Male	58.1 41.9	Australia	71.0 16.1
	Mean	iviissirig	56.48	Total	100.0	England Scotland	3.2
	Median		59.00	Iotai	100.0	South Africa	3.2
	Mode		58.00			Northern Europe	3.2
	Wiode					South-East Asia	3.2
						Total	100.0
Redbank	N	Valid	28	Female	60.7	Australia	75.0
Plains	' '	Missing	0	Male	39.3	England	73.0
· 	Mean	1	43.32	Total	100.0	Ireland	3.6
	Median		45.50		100.0	New Zealand	7.1
	Mode		33ª			Pacific Islands	3.6
	Mode					Scotland	3.6
					1	Total	100.0
Redland Bay	N	Valid	1	Female	100.0	Australia	100.0
		Missing	0	Male	0.0		
	Mean	9	80.00	Total	100.0		
	Median		80.00		. 55.5		
	Mode		80		1		
				Female	58.1	Australia	61.3
Regents Park	N	Valid	.37				
Regents Park	N	Valid Missing	31 0				
Regents Park	N Mean	Valid Missing	0 44.39	Male Total	41.9	England New Zealand	12.9 12.9

Suburb			Age	Gender	Percent	Place of Birth	Percent
	Mode		42			Central and Southern	6.5
						America	
						Eastern and South	3.2
						Eastern Europe	
D: :		1 > /				Total	100.0
Riverview	N	Valid	33	Female	69.7	Australia	84.8
	N 4	Missing	0	Male	30.3	Holland	3.0
	Mean		49.00	Total	100.0	Malaysia	3.0
	Median Mode		51.00 31 ^a			Pacific Islands South-East Asia	6.1 3.0
	Wode		31			Total	100.0
Rochedale	N	Valid	14	Female	57.1	Australia	78.6
Rochedale	IN	Missing	0	Male	42.9	England	7.1
	Mean	ivilosing	56.07	Total	100.0	Fiji	7.1
	Median		55.00	Total	100.0	Germany	7.1
	Mode		55 ^a			Total	100.0
Rothwell	N	Valid	30	Female	60.0	Australia	86.7
Rouwon	1	Missing	0	Male	40.0	England	3.3
	Mean	Wildshing	53.53	Total	100.0	Malaysia	3.3
	Median		54.00		. 30.0	New Zealand	3.3
	Mode		43 ^a			North-East Asia	3.3
						Total	100.0
Runcorn	N	Valid	28	Female	71.4	Australia	64.3
		Missing	0	Male	28.6	England	7.1
	Mean	, 5	47.36	Total	100.0	New Zealand	7.1
	Median		50.00			Wales	3.6
	Mode		30 ^a			Eastern and South	3.6
						Eastern Europe	
						South-East Asia	7.1
						North-East Asia	7.1
						Total	100.0
Salisbury	N	Valid	24	Female	62.5	Australia	79.2
		Missing	0	Male	37.5	England	12.5
	Mean		48.75	Total	100.0	New Zealand	8.3
	Median		44.00			Total	100.0
	Mode	•	41				
Samford Valley	N	Valid	28	Female	57.1	Australia	71.4
		Missing	0	Male	42.9	England	14.3
	Mean		46.57	Total	100.0	Scotland	3.6
	Median		46.50			South Africa	3.6
	Mode		23ª			South-East Asia	3.6
						Southern and Central Asia	3.6
						Total	100.0
Samford	N	Valid	14	Female	78.6	Australia	71.4
Village	"	Missing	0	Male	21.4	England	21.4
village	Mean	ivilosing	52.57	Total	100.0	New Zealand	7.1
	Median		48.00	Total	100.0	Total	100.0
	Mode		40				100.0
Samsonvale	N	Valid	28	Female	75.0	Australia	71.4
Cambonvale	'	Missing	0	Male	25.0	England	17.9
	Mean	imooning	42.50	Total	100.0	United States of	3.6
			50			America	3.0
	Median		41.00			Papua New Guinea	3.6
	Mode		35 ^a			Western Europe	3.6
						Total	100.0
Sandstone	N	Valid	30	Female	63.3	Australia	76.7
Point		Missing	0	Male	36.7	England	13.3
	Mean		60.83	Total	100.0	Holland	3.3
	Median		64.50			South Africa	3.3
		_					
	Mode		63ª			Middle East	3.3 100.0

Suburb			Age	Gender	Percent	Place of Birth	Percent
Seventeen Mile	N	Valid	23	Female	52.2	Australia	60.9
Rocks		Missing	0	Male	47.8	England	17.4
	Mean		50.26	Total	100.0	Canada	4.3
	Median		48.00			Eastern and South	4.3
						Eastern Europe	
	Mode		46 ^a			North-East Asia	4.3
						Southern and Central	8.7
						Asia	
						Total	100.0
Shailer Park	N	Valid	30	Female	60.0	Australia	83.3
		Missing	0	Male	40.0	England	10.0
	Mean		48.17	Total	100.0	New Zealand	3.3
	Median		47.50			Scotland	3.3
	Mode		45 ^a			Total	100.0
Sheldon	N	Valid	23	Female	41.7	Australia	83.3
Officiality	'	Missing	1	Male	58.3	England	8.3
	Mean	IVIISSITIS	45.43	Total	100.0	South Africa	8.3
	Median		50.00	Total	100.0	Total	100.0
	Mode		18 ^a			Iotai	100.0
Oham.:I		1/51:-1		Familia	00.0	Australia	25.2
Sherwood	N	Valid	27	Female	63.0	Australia	85.2
		Missing	0	Male	37.0	England	7.4
	Mean		51.19	Total	100.0	Scotland	3.7
	Median		53.00			Papua New Guinea	3.7
	Mode		38			Total	100.0
Sinnamon Park	N	Valid	28	Female	62.1	Australia	62.1
		Missing	1	Male	37.9	England	13.8
	Mean		50.46	Total	100.0	Hong Kong	3.4
	Median		51.00			United States of	3.4
						America	
	Mode		43			Papua New Guinea	3.4
			_			Eastern and South	3.4
						Eastern Europe	0.1
						Southern and Central	10.3
						Asia	10.0
						Total	100.0
Slacks Creek	N	Valid	35	Female	66.7	Australia	69.4
Siacks Cieek	14	Missing	1	Male	33.3	England	8.3
	Mean	iviissirig	49.97	Total	100.0	New Zealand	13.9
	Median		52.00	TOTAL	100.0	Pacific Islands	2.8
	Mode		47 ^a			Central and Southern	2.8
						America	0.0
						Eastern and South	2.8
						Eastern Europe	100.0
0		1,,				Total	100.0
Springfield	N	Valid	33	Female	66.7	Australia	69.7
		Missing	0	Male	33.3	England	9.1
	Mean		41.27	Total	100.0	New Zealand	3.0
	Median		38.00			Pacific Islands	3.0
	Mode		35	_		United States of	6.1
						America	
						Central and Southern	3.0
						America	
						Eastern and South	3.0
						Eastern Europe	
			·			North-East Asia	3.0
						Total	100.0
Springfield	N	Valid	29	Female	51.7	Australia	41.4
Lakes		Missing	0	Male	48.3	England	13.8
	Mean	ivilosing	41.45	Total	100.0	Fiji	3.4
	Median		38.00	10101	100.0	Malaysia	3.4
	Mode		23 ^a			New Zealand	17.2
	ivioue		۷3	-		Pacific Islands	
							6.9
						Scotland	3.4

Suburb			Age	Gender	Percent	Place of Birth	Percent
						Canada	3.4
						South-East Asia	3.4
						North Africa	3.4
						Total	100.0
Springwood	N	Valid	29	Female	62.1	Australia	79.3
		Missing	0	Male	37.9	England	10.3
	Mean		48.48	Total	100.0	Ireland	3.4
	Median		49.00			Eastern and South	6.9
					-	Eastern Europe	100.0
<u> </u>	Mode	1	55			Total	100.0
Strathpine	N	Valid	30	Female	64.5	Australia	93.5
		Missing	1	Male	35.5	England	3.2
	Mean		54.27	Total	100.0	New Zealand	3.2
	Median		55.50			Total	100.0
0	Mode	1 3 7 17 1	50		04.4	A 1 1	40.0
Stretton	N	Valid	44	Female	61.4	Australia	43.2
	Mana	Missing	50.50	Male	38.6	England	4.5
	Mean		50.50	Total	100.0	Fiji Holland	2.3
	Median Mode		52.00 50 ^a				2.3
	Mode		50			Hong Kong Ireland	4.5 2.3
					+	Italy	4.5
						New Zealand	2.3
						Scotland	2.3
					1	Wales	2.3
						South Africa	6.8
						Africa	4.5
						Eastern and South	4.5
						Eastern Europe	4.0
						South-East Asia	6.8
						North-East Asia	4.5
						Southern and Central	2.3
						Asia	400.0
0 1 1	- N	1 3 7 17 1			F7.4	Total	100.0
Sunnybank Hills	N	Valid	28	Female	57.1	Australia	57.1
HIIIS	Mana	Missing	47.70	Male Total	42.9	England New Zeelend	7.1
	Mean Median		47.79 50.50	Total	100.0	New Zealand Central and Southern	14.3 3.6
						America	
	Mode		30 ^a			Eastern and South Eastern Europe	3.6
						North-East Asia	14.3
					1	Total	100.0
Tanah Merah	N	Valid	23	Female	56.5	Australia	60.9
ranan weran	IN	Missing	0	Male	43.5	Ireland	4.3
	Mean	Wilsoning	50.22	Total	100.0	Malaysia	4.3
	Median		53.00	- rotal	100.0	New Zealand	8.7
	Mode		45 ^a			Scotland	4.3
						Africa	4.3
						Central and Southern	4.3
						America	
						Northern Europe	4.3
						South-East Asia	4.3
						Total	100.0
Tarragindi	N	Valid	29	Female	62.1	Australia	89.7
Ŭ		Missing	0	Male	37.9	England	3.4
	Mean	Ť	55.90	Total	100.0	Ireland	3.4
	Median		57.00			Southern Europe	3.4
	Mode		57			Total	100.0
Tennyson	N	Valid	20	Female	80.0	Australia	80.0
,		Missing	0	Male	20.0	England	5.0
	Mean		59.30	Total	100.0	New Zealand	5.0
	Median		54.00			Western Europe	5.0

Suburb			Age	Gender	Percent	Place of Birth	Percent
	Mode		53			Northern Europe	5.0
						Total	100.0
The Gap	N	Valid	30	Female	80.0	Australia	83.3
		Missing	0	Male	20.0	Holland	3.3
	Mean		56.03	Total	100.0	Malaysia	3.3
	Median		55.00			New Zealand	3.3
	Mode		35			Scotland	3.3
						Western Europe	3.3
						Total	100.0
Thornlands	N	Valid	32	Female	56.3	Australia	65.6
		Missing	0	Male	43.8	England	15.6
	Mean		52.22	Total	100.0	Italy	3.1
	Median		53.00			New Zealand	3.1
	Mode		53			Scotland	3.1
						Wales	3.1
						Africa	3.1
						Total	96.9
						Missing Refused	3.1
						Total	100.0
Toorbul	N	Valid	29	Female	58.6	Australia	93.1
		Missing	0	Male	41.4	England	3.4
	Mean	,	62.83	Total	100.0	Holland	3.4
	Median		61.00			Total	100.0
	Mode		56 ^a				
Underwood	N	Valid	27	Female	66.7	Australia	63.0
		Missing	0	Male	33.3	New Zealand	18.5
	Mean		53.81	Total	100.0	Scotland	3.7
	Median		54.00			Papua New Guinea	3.7
	Mode		45 ^a			Central and Southern	3.7
						America	
						South-East Asia	7.4
						Total	100.0
Upper	N	Valid	37	Female	54.1	Australia	73.0
Brookfield	'`	Missing	0	Male	45.9	England	8.1
Brookiioia	Mean	Wildsing	50.95	Total	100.0	Holland	2.7
	Median		51.00	Total	100.0	New Zealand	5.4
	Mode		26 ^a			Scotland	5.4
	Wiode		20			Wales	2.7
						Southern and Central	2.7
						Asia	2.1
						Total	100.0
						Total	100.0
Upper	N	Valid	37	Female	59.5	Australia	86.5
Caboolture		Missing	0	Male	40.5	England	8.1
	Mean		48.27	Total	100.0	Ireland	2.7
	Median		49.00			New Zealand	2.7
	Mode		35 ^a			Total	100.0
Warner	N	Valid	30	Female	63.3	Australia	73.3
		Missing	0	Male	36.7	England	13.3
	Mean		46.23	Total	100.0	Holland	6.7
	Median		43.50			United States of	3.3
						America	
	Mode		43 ^a			South Africa	3.3
						Total	100.0
Waterford	N	Valid	13	Female	61.5	Australia	61.5
		Missing	0	Male	38.5	England	7.7
	Mean	1	52.62	Total	100.0	Germany	15.4
	Median		58.00		. 55.5	Eastern and South	7.7
	caiaii		33.00			Eastern Europe	, . ,
	Mode		63			Western Europe	7.7

Suburb		Age	Gender	Percent	Place of Birth	Percent	
Waterford West	N	Valid	12	Female	41.7	Australia	66.7
		Missing	0	Male	58.3	England	8.3
	Mean		57.58	Total	100.0	Eastern and South	8.3
						Eastern Europe	
	Median		60.50			Western Europe	16.7
	Mode		25 ^a			Total	100.0
Whiteside	N	Valid	24	Female	70.8	Australia	79.2
		Missing	0	Male	29.2	England	12.5
	Mean		52.88	Total	100.0	Germany	4.2
	Median		55.00			Scotland	4.2
	Mode		54 ^a			Total	100.0
Wights	N	Valid	21	Female	57.1	Australia	66.7
Mountain		Missing	0	Male	42.9	England	9.5
	Mean		50.19	Total	100.0	Germany	4.8
	Median		50.00			New Zealand	9.5
	Mode		34 ^a			Scotland	4.8
						Canada	4.8
						Total	100.0
Woodridge	N	Valid	32	Female	65.6	Australia	71.9
J		Missing	0	Male	34.4	England	6.3
	Mean	,	52.44	Total	100.0	Germany	3.1
	Median		56.50			New Zealand	3.1
	Mode		64 ^a			Pacific Islands	3.1
			-			Papua New Guinea	3.1
						Eastern and South	3.1
						Eastern Europe	
						Western Europe	3.1
						Southern Europe	3.1
						Total	100.0
Woolloongabba	N	Valid	31	Female	45.2	Australia	83.9
3		Missing	0	Male	54.8	England	6.5
	Mean	,	49.71	Total	100.0	New Zealand	3.2
	Median		52.00			Papua New Guinea	3.2
	Mode		60			Eastern and South	3.2
						Eastern Europe	
						Total	100.0
Yeerongpilly	N	Valid	24	Female	50.0	Australia	87.5
31 7		Missing	0	Male	50.0	England	4.2
	Mean	,	45.71	Total	100.0	United States of	4.2
						America	
	Median		48.00			Eastern and South	4.2
						Eastern Europe	
	Mode		38 ^a			Total	100.0
Yeronga	N	Valid	30	Female	60.0	Australia	86.7
5 *		Missing	0	Male	40.0	England	6.7
	Mean	, - 5	50.13	Total	100.0	United States of	3.3
			-			America	
	Median		46.00			Africa	3.3
	Mode		42			Total	100.0

Table 6.6: Sample Demographics by Suburb: Employment status, Educational Achievement, Household Income

Suburb		Employment Status	%	Highest Level of Education	%	Househ	old Income	%
Albany Creek	Valid	Working Full-Time	46.9	Post graduate qualifications	9.4	Less than	•	6.3
		Working Part- Time	12.5	A university or college degree	21.9	\$20,000 to \$40,000 (\$		3.1
		On an aged pension	9.4	A trade, technical certificate or diploma	25.0	\$40,000 to \$60,000 (\$		28.1
		Retired self- supporting	12.5	Completed senior high school	25.0	\$60,000 to \$80,000 (\$	less than	6.3
		Unemployed and seeking work	3.1	Completed junior high school	18.8	\$80,000 or more		46.9
		Home duties	9.4	Total	100.0	Total		90.6
		Pension (other)	6.3			Missing	Don't know	6.3
		Total	100.0			=	Refused	3.1
						=	Total	9.4
						Total		100.0
Annerley	Valid	Working Full-Time	53.6	Post graduate qualifications	14.3	\$20,000 to \$40,000 (\$		10.7
		Working Part- Time	17.9	A university or college degree	28.6	\$40,000 to \$60,000 (\$	59,999)	21.4
		On a sick or disability pension	3.6	A trade, technical certificate or diploma	25.0		\$60,000 to less than \$80,000 (\$79,999)	
		Retired self- supporting	14.3	Completed senior high school	28.6	\$80,000 or	more	32.1
		Home duties	3.6	Completed junior high school	3.6	Total		85.7
		Student	7.1	Total	100.0	Missing Don't know		7.1
		Total	100.0				Refused	7.1
							Total	14.3
						Total		100.0
Anstead	Valid	Working Full-Time	30.4	Post graduate qualifications	17.4	Less than	\$20,000	13.0
		Working Part- Time	30.4	A university or college degree	30.4	\$20,000 to \$40,000 (\$		8.7
		On an aged pension	13.0	A trade, technical certificate or diploma	17.4	\$40,000 to \$60,000 (\$		8.7
		Retired self- supporting	26.1	Completed senior high school	8.7	\$60,000 to \$80,000 (\$		13.0
		Total	100.0	Completed junior high school	21.7	\$80,000 or	more	47.8
				Primary school	4.3	Total		91.3
				Total	100.0	Missing	Don't know	8.7
						Total		100.0

Suburb		Employment Status	%	Highest Level of Education	%	Househ	old Income	%
Ashgrove	Valid	Working Full-Time	27.6	Post graduate qualifications	13.8	Less than	Less than \$20,000 \$20,000 to less than	
		Working Part- Time	20.7	A university or college degree	37.9	\$20,000 to \$40,000 (\$		20.7
		On an aged pension	17.2	A trade, technical certificate or diploma	13.8		\$40,000 to less than \$60,000 (\$59,999)	
		Retired self- supporting	24.1	Completed senior high school	10.3	\$60,000 to \$80,000 (\$		13.8
		Unemployed and seeking work	3.4	Completed junior high school	24.1	\$80,000 0		37.9
		Home duties	6.9	Total	100.0	Total		89.7
		Total	100.0			Missing	Don't know	3.4
							Refused	6.9
							Total	10.3
						Total		100.0
Bald Hills	Valid	Working Full-Time	46.4	A university or college degree	14.3	Less than	\$20,000	3.6
		Working Part- Time	28.6	A trade, technical certificate or diploma	21.4	\$20,000 to \$40,000 (\$	39,999)	28.6
		On a sick or disability pension	7.1	Completed senior high school	35.7	\$40,000 to \$60,000 (\$	559,999)	25.0
		On an aged pension	7.1	Completed junior high school	25.0	\$60,000 to \$80,000 (\$		14.3
		Retired self- supporting	7.1	Primary school	3.6	\$80,000 0		21.4
		Home duties	3.6	Total	100.0	Total		92.9
		Total	100.0			Missing	Don't know	7.1
						Total		100.0
Bardon	Valid	Working Full-Time	58.6	Post graduate qualifications	13.8	Less than		3.4
		Working Part- Time	20.7	A university or college degree	62.1	\$40,000 to \$60,000 (\$		3.4
		Retired self- supporting	6.9	A trade, technical certificate or diploma	13.8	\$60,000 to \$80,000 (\$		13.8
		Unemployed and seeking work	10.3	Completed senior high school	6.9	\$80,000 o	r more	69.0
		Home duties	3.4	Completed junior high school	3.4	Total		89.7
		Total	100.0	Total	100.0	Missing	Don't know	10.3
						Total		100.0
Barellan Point	Valid	Working Full-Time	52.0	Post graduate qualifications	4.0	\$20,000 to \$40,000 (\$	39,999)	16.0
		Working Part- Time	12.0	A university or college degree	20.0	\$40,000 to \$60,000 (\$		32.0
		Retired self- supporting	12.0	A trade, technical certificate or diploma	40.0	\$60,000 to \$80,000 (\$		12.0
		Home duties	8.0	Completed senior high school	20.0	\$80,000 or	r more	36.0
		Student	12.0	Completed junior high school	16.0	Total		96.0
		Pension (other)	4.0	Total	100.0	Missing	Refused	4.0
		Total	100.0			Total	•	100.0

Suburb		Employment Status	%	Highest Level of Education	%	Household	Income	%
Beachmere	Valid	Working Full-Time	11.8	Post graduate qualifications	5.9	Less than \$20	0,000	14.7
		Working Part- Time	5.9	A university or college degree	14.7	\$20,000 to les \$40,000 (\$39		35.3
		On a sick or disability pension	5.9	A trade, technical certificate or diploma	20.6	\$40,000 to les \$60,000 (\$59		17.6
		On an aged pension	20.6	Completed senior high school	26.5	\$60,000 (\$39 \$60,000 to les \$80,000 (\$79	ss than	14.7
		Retired self- supporting	32.4	Completed junior high school	26.5	\$80,000 or m	ore	5.9
		Unemployed and seeking work	8.8	Primary school	5.9	Total		88.2
		Home duties	8.8	Total	100.0	Missing F	Refused	11.8
		Student	2.9			Total		100.0
		Pension (other)	2.9					
		Total	100.0					
Bellbird Park	Valid	Working Full-Time	46.7	Post graduate qualifications	3.3	Less than \$20	0,000	16.7
		Working Part- Time	13.3	A university or college degree	13.3	\$20,000 to les \$40,000 (\$39	,999)	13.3
		On a sole parent s pension	3.3	A trade, technical certificate or diploma	33.3	\$40,000 to les \$60,000 (\$59	,999)	23.3
		On an aged pension	10.0	Completed senior high school	33.3	\$60,000 to les \$80,000 (\$79		16.7
		Retired self- supporting	13.3	Completed junior high school	13.3	\$80,000 or m	ore	20.0
		Unemployed and seeking work	6.7	Primary school	3.3	Total		90.0
		Home duties	6.7	Total	100.0	Missing Do	n't know	3.3
		Total	100.0			Re	efused	6.7
						To	tal	10.0
						Total		100.0
Belmont	Valid	Working Full-Time	50.0	Post graduate qualifications	7.1	Less than \$20	0,000	14.3
		Working Part- Time	14.3	A university or college degree	28.6	\$20,000 to les \$40,000 (\$39		14.3
		On an aged pension	17.9	A trade, technical certificate or diploma	17.9	\$40,000 to les \$60,000 (\$59	ss than	17.9
		Retired self- supporting	7.1	Completed senior high school	28.6	\$60,000 to les \$80,000 (\$79		3.6
		Home duties	3.6	Completed junior high school	14.3	\$80,000 or m	ore	39.3
		Pension (other)	3.6	Primary school	3.6	Total		89.3
		Other (specify Q27A)	3.6	Total	100.0	Missing Re	efused	10.7
		Total	100.0			Total		100.0
Bethania	Valid	Working Full-Time	20.7	Post graduate qualifications	6.9	Less than \$20	0,000	20.7
		Working Part- Time	24.1	A university or college degree	10.3	\$20,000 to les \$40,000 (\$39		34.5
		On a sick or disability pension	6.9	A trade, technical certificate or diploma	13.8	\$40,000 to les \$60,000 (\$59		13.8

Suburb		Employment Status	%	Highest Level of Education	%		old Income	%
		On a sole parents pension	3.4	Completed senior high school	31.0	\$60,000 to \$80,000 (\$	379,999)	6.9
		On an aged pension	17.2	Completed junior high school	34.5	\$80,000 o	r more	13.8
		Retired self- supporting	13.8	Primary school	3.4	Total		89.7
		Home duties	13.8	Total	100.0	Missing	Don't know	6.9
		Total	100.0				Refused	3.4
							Total	10.3
						Total		100.0
Boronia Heights	Valid	Working Full-Time	57.4	A university or college degree	6.4	Less than	\$20,000	10.6
		Working Part- Time	17.0	A trade, technical certificate or diploma	34.0	\$20,000 to \$40,000 (\$		10.6
		On a sick or disability pension	8.5	Completed senior high school	21.3	\$40,000 to \$60,000 (\$	less than	27.7
		On an aged pension	8.5	Completed junior high school	31.9	\$60,000 to \$80,000 (\$	less than	14.9
		Retired self- supporting	2.1	Primary school	6.4	\$80,000 o	r more	29.8
		Unemployed and seeking work	2.1	Total	100.0	Total		93.6
		Home duties	4.3			Missing	Don't know	6.4
		Total	100.0			Total		100.0
Bray Park	Valid	Working Full-Time	40.9	A university or college degree	9.1	Less than		13.6
		Working Part- Time	22.7	A trade, technical certificate or diploma	31.8	\$20,000 to \$40,000 (\$	39,999)	9.1
		On an aged pension	9.1	Completed senior high school	36.4	\$40,000 to \$60,000 (\$		18.2
		Retired self- supporting	4.5	Completed junior high school	22.7	\$60,000 to \$80,000 (\$		18.2
		Home duties	18.2	Total	100.0	\$80,000 o	r more	27.3
		Pension (other)	4.5			Total		86.4
		Total	100.0			Missing	Don't know	9.1
							Refused	4.5
							Total	13.6
						Total	1	100.0
Brendale	Valid	Working Full-Time	40.0	A university or college degree	16.0	Less than	\$20,000	28.0
		Working Part- Time	12.0	A trade, technical certificate or diploma	16.0	\$20,000 to \$40,000 (\$		16.0
		On a sick or disability pension	8.0	Completed senior high school	28.0	\$40,000 to \$60,000 (\$	less than	24.0
		On an aged pension	20.0	Completed junior high school	36.0	\$60,000 to	less than	4.0
		Retired self- supporting	16.0	Primary school	4.0	\$80,000 0		8.0
		Home duties	4.0	Total	100.0	Total		80.0
		Total	100.0			Missing	Don't know	12.0
							Refused	8.0
						Total	Total	20.0
						TUIAI		100.0

Suburb		Employment Status	%	Highest Level of Education	%	Househ	old Income	%
Browns Plains	Valid	Working Full-Time	39.3	A university or college degree	7.1	Less than	\$20,000	7.1
		Working Part- Time	21.4	A trade, technical certificate or diploma	17.9	\$20,000 to \$40,000 (\$	39,999)	7.1
		On a sick or disability pension	3.6	Completed senior high school	39.3	\$40,000 to \$60,000 (\$		25.0
		On an aged pension	10.7	Completed junior high school	28.6	\$60,000 to \$80,000 (\$	less than	17.9
		Retired self- supporting	7.1	Primary school	3.6	\$80,000 or	more	21.4
		Unemployed and seeking work	3.6	Total	96.4	Total		78.6
		Home duties	14.3	Refused	3.6	Missing	Don't know	10.7
		Total	100.0	Total	100.0		Refused	10.7
							Total	21.4
						Total	1	100.0
Bunya	Valid	Working Full-Time	38.9	Post graduate qualifications	5.6	Less than	\$20,000	2.8
		Working Part- Time	30.6	A university or college degree	30.6	\$20,000 to \$40,000 (\$	39,999)	8.3
		On a sick or disability pension	2.8	A trade, technical certificate or diploma	19.4	\$40,000 to \$60,000 (\$		8.3
		Retired self- supporting	19.4	Completed senior high school	25.0	\$60,000 to \$80,000 (\$		8.3
		Unemployed and seeking work	2.8	Completed junior high school	16.7		\$80,000 or more	
		Home duties	5.6	Primary school	2.8	Total		80.6
		Total	100.0	Total	100.0	Missing	Don't know	5.6
							Refused	13.9
							Total	19.4
						Total		100.0
Burbank	Valid	Working Full-Time	37.0	Post graduate qualifications	14.8	Less than	\$20,000	3.7
		Working Part- Time	29.6	A university or college degree	25.9	\$20,000 to \$40,000 (\$		3.7
		On an aged pension	3.7	A trade, technical certificate or diploma	18.5	\$40,000 to \$60,000 (\$	59,999)	22.2
		Retired self- supporting	14.8	Completed senior high school	11.1	\$60,000 to \$80,000 (\$	379,999)	7.4
		Home duties	11.1	Completed junior high school	18.5	\$80,000 or	r more	48.1
		Total	96.3	Primary school	7.4	Total		85.2
	Miss ing	Refused	3.7	Total	96.3	Missing	Don't know	7.4
	Total		100.0	Refused Total	3.7	-	Refused Total	7.4 14.8
	Total		100.0	Total	100.0	Total	Total	100.0
Burpengary	Valid	Working Full-Time	43.2	Post graduate qualifications	8.1	Less than	\$20,000	8.1
		Working Part- Time	18.9	A university or college degree	13.5	\$20,000 to \$40,000 (\$		18.9
		On a sick or disability pension	2.7	A trade, technical certificate or diploma	37.8	\$40,000 to \$60,000 (\$	less than	13.5

Suburb		Employment Status	%	Highest Level of Education	%	Househ	old Income	%
		On an aged pension	8.1	Completed senior high school	13.5	\$60,000 to \$80,000 (\$		16.2
		Retired self- supporting	10.8	Completed junior high school	24.3	\$80,000 or	more	29.7
		Unemployed and seeking work	2.7	Primary school	2.7	Total		86.5
		Home duties	10.8	Total	100.0	Missing	Don't know	5.4
		Student	2.7				Refused	8.1
		Total	100.0				Total	13.5
						Total		100.0
Burwood Heights	Valid	Working Full-Time	58.3	A university or college degree	16.7	Less than	\$20,000	12.5
		Working Part- Time	8.3	A trade, technical certificate or diploma	37.5	\$20,000 to \$40,000 (\$	39,999)	8.3
		On a sole parent s pension	4.2	Completed senior high school	4.2	\$40,000 to \$60,000 (\$	59,999)	29.2
		On an aged pension	4.2	Completed junior high school	37.5	\$60,000 to \$80,000 (\$		12.5
		Retired self- supporting	12.5	Primary school	4.2	\$80,000 or	more	33.3
		Unemployed and seeking work	4.2	Total	100.0	Total		95.8
		Home duties	4.2			Missing	Don't know	4.2
		Pension (other)	4.2			Total		100.0
		Total	100.0					
Caboolture	Valid	Working Full-Time	17.9	A university or college degree	21.4	Less than	\$20,000	14.3
		Working Part- Time	10.7	A trade, technical certificate or diploma	17.9	\$20,000 to \$40,000 (\$	39,999)	21.4
		On a sick or disability pension	7.1	Completed senior high school	21.4	\$40,000 to \$60,000 (\$		14.3
		On an aged pension	14.3	Completed junior high school	28.6	\$60,000 to \$80,000 (\$		14.3
		Retired self- supporting	17.9	Primary school	7.1	\$80,000 or	more	17.9
		Unemployed and seeking work	3.6	Total	96.4	Total		82.1
		Home duties	17.9	Refused	3.6	Missing	Don't know	7.1
		Pension (other)	7.1	Total	100.0		Refused	10.7
		Total	96.4				Total	17.9
	Mssi ng	Refused	3.6			Total		100.0
	Total		100.0					
Caboolture South	Valid	Working Full-Time	29.4	A trade, technical certificate or diploma	23.5	Less than	\$20,000	29.4
		Working Part- Time	11.8	Completed senior high school	17.6	\$20,000 to \$40,000 (\$		29.4
		On a sick or disability pension	5.9	Completed junior high school	41.2	\$40,000 to \$60,000 (\$	59,999)	11.8
		On a sole parent s pension	5.9	Primary school	17.6	\$60,000 to \$80,000 (\$		23.5

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		On an aged pension	17.6	Total	100.0	\$80,000	or more	5.9
		Retired self- supporting	5.9			Total		100.0
		Home duties	5.9					
		Student	5.9					
		Pension (other)	11.8					
		Total	100.0					
Calamvale	Valid	Working Full-Time	51.5	Post graduate qualifications	21.2	Less than	n \$20,000	9.1
		Working Part- Time	21.2	A university or college degree	27.3	\$20,000 \$40,000	to less than (\$39,999)	18.2
		Retired self- supporting	12.1	A trade, technical certificate or diploma	18.2		to less than (\$59,999)	12.1
		Unemployed and seeking work	9.1	Completed senior high school	33.3		to less than (\$79,999)	12.1
		Home duties	3.0	Total	100.0	\$80,000	or more	30.3
		Student	3.0			Total		81.8
		Total	100.0			Missing	Don't know	6.1
							Refused	12.1
							Total	18.2
						Total		100.0
Camira	Valid	Working Full-Time	48.4	Post graduate qualifications	6.5	Less than	n \$20,000	6.5
		Working Part- Time	19.4	A university or college degree	9.7		to less than (\$39,999)	9.7
		On a sick or disability pension	6.5	A trade, technical certificate or diploma	29.0		to less than (\$59,999)	19.4
		On a sole parent s pension	3.2	Completed senior high school	22.6		to less than (\$79,999)	19.4
		On an aged pension	6.5	Completed junior high school	32.3	\$80,000	or more	29.0
		Retired self- supporting	3.2	Total	100.0	Total		83.9
		Unemployed and seeking work	3.2			Missing	Don't know	12.9
		Home duties	6.5				Refused	3.2
		Student	3.2				Total	16.1
		Total	100.0			Total		100.0
Camp Mountain	Valid	Working Full-Time	44.7	Post graduate qualifications	15.8	Less than	า \$20,000	5.3
		Working Part- Time	28.9	A university or college degree	26.3		to less than (\$39,999)	13.2
		On an aged pension	5.3	A trade, technical certificate or diploma	21.1		to less than (\$59,999)	13.2
		Retired self- supporting	10.5	Completed senior high school	21.1		to less than (\$79,999)	13.2

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		Home duties	5.3	Completed junior high school	7.9	\$80,000	or more	44.7
		Student	2.6	Primary school	5.3	Total		89.5
		Total	97.4	Total	97.4	Missing	Don't know	2.6
	Miss ing	Refused	2.6	Refused	2.6		Refused	7.9
	Total		100.0	Total	100.0		Total	10.5
						Total		100.
								0
Capalaba	Valid	Working Full-Time	37.9	Post graduate qualifications	3.4	Less than	า \$20,000	10.3
		Working Part- Time	24.1	A university or college degree	13.8	\$20,000 to less than \$40,000 (\$39,999)		13.8
		On a sick or disability pension	3.4	A trade, technical certificate or diploma	17.2		to less than (\$59,999)	17.2
		On an aged pension	3.4	Completed senior high school	37.9		to less than (\$79,999)	27.6
		Retired self- supporting	10.3	Completed junior high school	24.1	\$80,000	or more	20.7
		Unemployed and seeking work	3.4	Primary school	3.4	Total		89.7
		Home duties	6.9	Total	100.0	Missing	Don't know	3.4
		Student	6.9				Refused	6.9
		Other (specify Q27A)	3.4				Total	10.3
		Total	100.0			Total		100.0
Capalaba West	Valid	Working Full-Time	31.3	A university or college degree	18.8	Less than	า \$20,000	6.3
		Working Part- Time	25.0	A trade, technical certificate or diploma	37.5	\$40,000	to less than (\$39,999)	12.5
		Retired self- supporting	31.3	Completed senior high school	12.5		to less than (\$59,999)	25.0
		Home duties	12.5	Completed junior high school	31.3	\$60,000	to less than (\$79,999)	6.3
		Total	100.0	Total	100.0	\$80,000	or more	37.5
						Total		87.5
						Missing	Don't know	6.3
							Refused	6.3
							Total	12.5
						Total		100.0
Cashmere	Valid	Working Full-Time	51.6	Post graduate qualifications	6.5		n \$20,000	6.5
		Working Part- Time	25.8	A university or college degree	16.1	\$40,000	to less than (\$39,999)	3.2
		On an aged pension	9.7	A trade, technical certificate or diploma	38.7	\$60,000	to less than (\$59,999)	12.9
		Retired self- supporting	3.2	Completed senior high school	25.8		to less than (\$79,999)	3.2
		Home duties	6.5	Completed junior high school	12.9	\$80,000		58.1
		Pension (other)	3.2	Total	100.0	Total		83.9

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		Total	100.0			Missing	Don't know	3.2
							Refused	12.9
						=	Total	16.1
						Total		100.0
Cedar Creek	Valid	Working Full-Time	44.4	Post graduate qualifications	14.8		to less than (\$39,999)	14.8
		Working Part- Time	29.6	A university or college degree	22.2	\$40,000 t \$60,000	to less than (\$59,999)	11.1
		On a sick or disability pension	3.7	A trade, technical certificate or diploma	22.2	\$60,000 t \$80,000	to less than (\$79,999)	14.8
		Retired self- supporting	11.1	Completed senior high school	22.2	\$80,000	or more	44.4
		Home duties	3.7	Completed junior high school	18.5	Total		85.2
		Student	3.7	Total	100.0	Missing	Don't know	7.4
		Pension (other)	3.7			=	Refused	7.4
		Total	100.0			=	Total	14.8
						Total		100.0
Chandler	Valid	Working Full-Time	31.6	Post graduate qualifications	7.9	Less thar	n \$20,000	7.9
		Working Part- Time	26.3	A university or college degree	31.6	\$20,000 t \$40,000	to less than (\$39,999)	10.5
		On an aged pension	5.3	A trade, technical certificate or diploma	18.4		to less than (\$59,999)	13.2
		Retired self- supporting	15.8	Completed senior high school	21.1	\$60,000 t \$80,000	to less than (\$79,999)	10.5
		Unemployed and seeking work	2.6	Completed junior high school	21.1	\$80,000	or more	44.7
		Home duties	13.2	Total	100.0	Total		86.8
		Student	5.3			Missing	Don't know	7.9
		Total	100.0				Refused	5.3
							Total	13.2
						Total		100.0
Chelmer	Valid	Working Full-Time	24.0	Post graduate qualifications	28.0	\$20,000 t \$40,000	to less than (\$39,999)	12.0
		Working Part- Time	28.0	A university or college degree	40.0	\$40,000 t \$60,000	to less than (\$59,999)	8.0
		On an aged pension	8.0	A trade, technical certificate or diploma	16.0	\$60,000 1	to less than (\$79,999)	4.0
		Retired self- supporting	32.0	Completed senior high school	8.0	\$80,000	or more	56.0
		Home duties	4.0	Completed junior high school	4.0	Total		80.0
		Student	4.0	Primary school	4.0	Missing	Don't know	8.0
		Total	100.0	Total	100.0	1	Refused	12.0
						1	Total	20.0
						Total		100.0

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
Chuwar	Valid	Working Full-Time	29.6	A university or college degree	29.6	\$20,000 \$40,000	to less than (\$39,999)	14.8
		Working Part- Time	37.0	A trade, technical certificate or diploma	33.3	\$60,000		7.4
		On an aged pension	7.4	Completed senior high school	22.2	\$80,000		18.5
		Retired self- supporting	11.1	Completed junior high school	7.4	\$80,000	or more	44.4
		Student	7.4	Primary school	7.4	Total	T	85.2
		Pension (other)	7.4	Total	100.0	Missing	Don't know	11.1
		Total	100.0				Refused	3.7
						T-4-1	Total	14.8
						Total		100.0
Clear Mountain	Valid	Working Full-Time	45.5	Post graduate qualifications	18.2	\$40,000		9.1
		Working Part- Time	36.4	A university or college degree	31.8		\$40,000 to less than \$60,000 (\$59,999)	
		Retired self- supporting	18.2	A trade, technical certificate or diploma	9.1		to less than	4.5
		Total	100.0	Completed senior high school	9.1	\$80,000		63.6
	Completed junior 31.8 Total high school			86.4				
				Total	100.0	Missing	Don't know	9.1
							Refused	4.5
							Total	13.6
						Total	otal	
Cleveland	Valid	Working Full-Time	28.1	Post graduate qualifications	3.1	Less than	n \$20,000	9.4
		Working Part- Time	28.1	A university or college degree	28.1	\$20,000 \$40,000	to less than (\$39,999)	12.5
		On a sick or disability pension	3.1	A trade, technical certificate or diploma	37.5	\$60,000		12.5
		On an aged pension	6.3	Completed senior high school	18.8	\$60,000 \$80,000	to less than (\$79,999)	21.9
		Retired self- supporting	21.9	Completed junior high school	9.4	\$80,000	or more	28.1
		Home duties	6.3	Primary school	3.1	Total		84.4
		Student	3.1	Total	100.0	Missing	Refused	15.6
		Pension (other)	3.1			Total		100.0
		Total	100.0					
Closeburn	Valid	Working Full-Time	39.1	Post graduate qualifications	21.7	Less than	า \$20,000	4.3
		Working Part- Time	21.7	A university or college degree	26.1	\$60,000		21.7
		On an aged pension	4.3	A trade, technical certificate or diploma	21.7	\$60,000 \$80,000	to less than (\$79,999)	21.7
		Retired self- supporting	21.7	Completed senior high school	17.4	\$80,000	or more	43.5
		Home duties	4.3	Completed junior high school	8.7	Total		91.3
		Student	8.7	Primary school	4.3	Missing	Refused	8.7
		Total	100.0	Total	100.0	Total		100.0

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
Collingwood Park	Valid	Working Full-Time	55.6	Post graduate qualifications	5.6	Less than	n \$20,000	2.8
		Working Part- Time	16.7	A university or college degree	11.1	\$40,000	to less than (\$39,999)	13.9
		On an aged pension	5.6	A trade, technical certificate or diploma	25.0		to less than (\$59,999)	13.9
		Retired self- supporting	5.6	Completed senior high school	22.2	\$80,000	\$60,000 to less than \$80,000 (\$79,999)	
		Unemployed and seeking work	2.8	Completed junior high school	30.6	\$80,000	or more	41.7
		Home duties	13.9	Primary school	2.8	Total		94.4
		Total	100.0	Total	97.2	Missing	Don't know	2.8
				Refused	2.8	1	Refused	2.8
				Total	100.0		Total	5.6
						Total		100.0
Corinda	Valid	Working Full-Time	37.5	Post graduate qualifications	16.7	Less than	n \$20,000	8.3
		Working Part- Time	25.0	A university or college degree	50.0	\$40,000	to less than (\$39,999)	12.5
		On an aged pension	4.2	A trade, technical certificate or diploma	4.2		to less than (\$59,999)	25.0
		Retired self- supporting	20.8	Completed senior high school	16.7	\$80,000	or more	50.0
		Unemployed and seeking work	4.2	Completed junior high school	12.5			95.8
		Home duties	8.3	Total	100.0	Missing	Refused	4.2
		Total	100.0			Total		100.0
Cornubia	Valid	Working Full-Time	48.0	Post graduate qualifications	8.0	Less than	ո \$20,000	8.0
		Working Part- Time	16.0	A university or college degree	20.0	\$40,000	to less than (\$39,999)	12.0
		On a sick or disability pension	4.0	A trade, technical certificate or diploma	40.0	\$60,000		8.0
		On an aged pension	8.0	Completed senior high school	20.0	\$80,000	to less than (\$79,999)	28.0
		Retired self- supporting	20.0	Completed junior high school	8.0	\$80,000	or more	32.0
		Other (specify Q27A)	4.0	Primary school	4.0	Total		88.0
		Total	100.0	Total	100.0	Missing	Don't know	4.0
							Refused	8.0
							Total	12.0
						Total		100.0
Daisy Hill	Valid	Working Full-Time	40.0	Post graduate qualifications			n \$20,000	7.5
		Working Part- Time	32.5	A university or college degree	20.0	\$40,000	to less than (\$39,999)	15.0
		On an aged pension	10.0	A trade, technical certificate or diploma	22.5	\$60,000	to less than (\$59,999)	10.0
		Retired self- supporting	12.5	Completed senior high school	27.5	\$80,000	to less than (\$79,999)	15.0
		Home duties	2.5	Completed junior high school	17.5	\$80,000 or more		37.5
		Student	2.5	Primary school	5.0	Total		85.0

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		Total	100.0	Total	100.0	Missing	Don't know	12.5
							Refused	2.5
						-	Total	15.0
						Total		100.0
Dakabin	Valid	Working Full-Time	40.0	Post graduate qualifications	5.0		n \$20,000	10.0
		Working Part- Time	25.0	A university or college degree	10.0	\$40,000	to less than (\$39,999)	10.0
		On a sick or disability pension	5.0	A trade, technical certificate or diploma	25.0		to less than (\$59,999)	15.0
		On an aged pension	5.0	Completed senior high school	25.0		to less than (\$79,999)	10.0
		Retired self- supporting	10.0	Completed junior high school	30.0	\$80,000		40.0
		Home duties	5.0	Primary school	5.0	Total		85.0
		Volunteer	5.0	Total	100.0	Missing	Don't know	10.0
		Pension (other)	5.0			.	Refused	5.0
		Total	100.0				Total	15.0
						Total		100.0
Dayboro	Valid	Working Full-Time	43.3	Post graduate qualifications	3.3	Less than \$20,000		3.3
		Working Part- Time	16.7	A university or college degree	23.3	\$40,000	to less than (\$39,999)	6.7
		On an aged pension	16.7	A trade, technical certificate or diploma	30.0		to less than (\$59,999)	23.3
		Retired self- supporting	10.0	Completed senior high school	13.3		to less than (\$79,999)	20.0
		Home duties	10.0	Completed junior high school	23.3	\$80,000 or more		20.0
		Volunteer	3.3	Primary school	6.7	Total		73.3
		Total	100.0	Total	100.0	Missing	Don't know	23.3
							Refused	3.3
							Total	26.7
						Total	l	100.0
Deception Bay	Valid	Working Full-Time	44.8	Post graduate qualifications	6.9	Less than	n \$20,000	31.0
•		Working Part- Time	3.4	A university or college degree	10.3		to less than (\$39,999)	20.7
		On an aged pension	24.1	A trade, technical certificate or diploma	27.6	\$40,000	to less than (\$59,999)	13.8
		Retired self- supporting	6.9	Completed senior high school	24.1		to less than (\$79,999)	13.8
		Unemployed and seeking work	6.9	Completed junior high school	17.2	\$80,000	or more	13.8
		Home duties	10.3	Primary school	13.8	Total		93.1
		Student	3.4	Total	100.0	Missing	Don't know	6.9
		Total	100.0			Total		100.0

Suburb		Employment Status	%	Highest Level of Education	%	House	Household Income	
Dinmore	Valid	Working Full-Time	37.0	A university or college degree	18.5	Less than	n \$20,000	22.2
		Working Part- Time	7.4	A trade, technical certificate or diploma	14.8	\$40,000	to less than (\$39,999)	25.9
		On a sick or	7.4	Completed senior	11.1		to less than	18.5
		disability pension On an aged pension	18.5	high school Completed junior high school	40.7	\$60,000	(\$59,999) to less than (\$79,999)	11.1
		Retired self- supporting	11.1	Primary school	11.1	\$80,000	\$80,000 or more	
		Unemployed and seeking work	3.7	Other (specify 26A)	3.7	Total		
		Home duties	14.8	Total	100.0	Missing	Don't know	7.4
		Total	100.0				Refused	3.7
							Total	11.1
						Total	1	100.0
Donnybrook	Valid	Working Full-Time	28.0	A university or college degree	8.0	Less than	n \$20,000	32.0
		Working Part- Time	12.0	A trade, technical certificate or diploma	28.0	\$40,000	20,000 to less than 40,000 (\$39,999)	
		On a sick or disability pension	12.0	Completed senior high school	20.0		to less than (\$59,999)	4.0
		On an aged pension	28.0	Completed junior high school	36.0	\$60,000	to less than (\$79,999)	12.0
		Retired self- supporting	8.0	Primary school	8.0	\$80,000 or more	or more	16.0
		Unemployed and 8.0 Total 100.0 Total seeking work		84.0				
		Pension (other)	4.0			Missing	Don't know	8.0
		Total	100.0				Refused	8.0
							Total	16.0
						Total	l	100.0
Doolandella	Valid	Working Full-Time	46.2	Post graduate qualifications	11.5	Less than	n \$20,000	3.8
		Working Part- Time	23.1	A university or college degree	11.5	\$40,000	to less than (\$39,999)	26.9
		On a sick or disability pension	3.8	A trade, technical certificate or diploma	42.3		to less than (\$59,999)	19.2
		On an aged pension	7.7	Completed senior high school	19.2		to less than (\$79,999)	7.7
		Retired self- supporting	7.7	Completed junior high school	15.4	\$80,000	or more	34.6
		Unemployed and seeking work	3.8	Total	100.0 Total			92.3
		Home duties	7.7			Missing	Refused	7.7
		Total	100.0			Total		100.0
Draper	Valid	Working Full-Time	52.4	Post graduate qualifications				9.5
		Working Part- Time	28.6	A university or college degree	28.6		to less than (\$59,999)	4.8
		Retired self- supporting	14.3	A trade, technical certificate or diploma	9.5		to less than (\$79,999)	14.3

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		Home duties	4.8	Completed senior high school	28.6	\$80,000	or more	52.4
		Total	100.0	Completed junior high school	9.5	Total		81.0
				Total	100.0	Missing	Refused	19.0
						Total		100.0
Drewvale	Valid	Working Full-Time	60.0	Post graduate qualifications	8.0		n \$20,000	4.0
		Working Part- Time	28.0	A university or college degree	28.0	\$40,000	to less than (\$39,999)	4.0
		On an aged pension	4.0	A trade, technical certificate or diploma	20.0		to less than (\$59,999)	20.0
		Home duties	4.0	Completed senior high school	28.0	\$60,000	to less than (\$79,999)	24.0
		Total	96.0	Completed junior high school	12.0	\$80,000		36.0
	Miss ing	Refused	4.0	Total	96.0	Total		88.0
	Total		100.0	Refused	4.0	Missing	Don't know	4.0
				Total	100.0		Refused	8.0
							Total	12.0
						Total		100.0
Durack		Working Full-Time	20.8	A university or college degree	16.7	Less than	n \$20,000	25.0
		Working Part- Time	12.5	A trade, technical certificate or diploma	16.7		to less than (\$39,999)	33.3
		On a sick or disability pension	8.3	Completed senior high school	25.0	\$60,000	to less than (\$59,999)	12.5
		On an aged pension	29.2	Completed junior high school	33.3		to less than (\$79,999)	4.2
		Retired self- supporting	16.7	Primary school	4.2	\$80,000	or more	16.7
		Home duties	4.2	Total	95.8	Total		91.7
		Pension (other)	4.2	Refused	4.2	Missing	Refused	8.3
		Total	95.8	Total	100.0	Total		100.0
	Miss ing	Refused	4.2					
D. (D. 1	Total	N/ 1: E T	100.0	D	44.0		Фоо ооо	0.0
Dutton Park	Valid	Working Full-Time	32.0	Post graduate qualifications	44.0		n \$20,000	8.0
		Working Part- Time	24.0	A university or college degree	24.0		to less than (\$39,999)	20.0
		On an aged pension	12.0	A trade, technical certificate or diploma	12.0		to less than (\$59,999)	20.0
		Retired self- supporting	12.0	Completed senior high school	12.0		to less than (\$79,999)	4.0
		Unemployed and seeking work	8.0	Completed junior high school	8.0	\$80,000		36.0
		Home duties	8.0	Total	100.0	Total		88.0
		Student	4.0			Missing	Don't know	8.0
		Total	100.0				Refused	4.0
							Total	12.0
						Total		100.0

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
Eatons Hill	Valid	Working Full-Time	46.7	Post graduate qualifications	13.3	\$40,000		10.0
		Working Part- Time	30.0	A university or college degree	16.7	\$60,000		10.0
		On a sick or disability pension	3.3	A trade, technical certificate or diploma	33.3	\$80,000		13.3
		On an aged pension	3.3	Completed senior high school	23.3	\$80,000	or more	56.7
		Retired self- supporting	6.7	Completed junior high school	13.3	Total		90.0
		Unemployed and seeking work	3.3	Total	100.0	Missing	Refused	10.0
		Home duties	6.7			Total		100.0
		Total	100.0					
Ellen Grove	Valid	Working Full-Time	42.1	Post graduate qualifications	21.1	Less than	n \$20,000	15.8
		Working Part- Time	21.1	A university or college degree	5.3	\$20,000 \$40,000	to less than (\$39,999)	10.5
		On a sick or disability pension	10.5	A trade, technical certificate or diploma	26.3	\$40,000 to less than \$60,000 (\$59,999)		5.3
		On an aged pension	5.3	Completed senior high school	26.3	\$80,000		26.3
		Unemployed and seeking work	5.3	Completed junior high school	21.1	\$80,000	or more	36.8 94.7
		Home duties Total	15.8	Total	100.0	Total Missing	Total Missing Refused	
		Total	100.0			Total		5.3
Fairfield	Valid	Working Full-Time	38.5	Post graduate qualifications	26.9	Less than \$20,000		23.1
		Working Part- Time	15.4	A university or college degree	38.5	\$40,000		19.2
		On a sick or disability pension	3.8	A trade, technical certificate or diploma	11.5	\$60,000		19.2
		On an aged pension	3.8	Completed senior high school	7.7		to less than (\$79,999)	3.8
		Retired self- supporting	11.5	Completed junior high school	11.5	\$80,000	or more	19.2
		Unemployed and seeking work	3.8	Primary school	3.8	Total		84.6
		Student	11.5	Total	100.0	Missing	Don't know	11.5
		Pension (other)	3.8				Refused	3.8
		Other (specify Q27A)	3.8				Total	15.4
		Total	96.2			Total		100.0
	Miss ing	Refused	3.8					
	Total		100.0					
Forest Lake	Valid	Working Full-Time	50.0	Post graduate qualifications	7.4	Less than	n \$20,000	7.4
		Working Part- Time	16.7	A university or college degree	29.6		to less than (\$39,999)	9.3
		On an aged pension	5.6	A trade, technical certificate or diploma	31.5	\$40,000	to less than (\$59,999)	13.0
		Retired self- supporting	9.3	Completed senior high school	16.7	\$80,000	to less than (\$79,999)	16.7
		Unemployed and seeking work	3.7	Completed junior high school	11.1	\$80,000	or more	50.0

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		Home duties	9.3	Primary school	3.7	Total		96.3
		Student	3.7	Total	100.0	Missing	Refused	3.7
		Volunteer	1.9			Total	l .	100.0
		Total	100.0					
Forestdale	Valid	Working Full-Time	76.7	Post graduate qualifications	13.3		to less than (\$39,999)	6.7
		Working Part- Time	13.3	A university or college degree	36.7	\$40,000	to less than (\$59,999)	13.3
		On an aged pension	6.7	A trade, technical certificate or diploma	33.3	\$80,000	to less than (\$79,999)	6.7
		Retired self- supporting	3.3	Completed senior high school	6.7	\$80,000	or more	66.7
		Total	100.0	Completed junior high school	10.0	Total		93.3
				Total	100.0	Missing	Don't know	3.3
							Refused	3.3
							Total	6.7
						Total	•	100.0
Gailes	Valid	Working Full-Time	21.7	Post graduate qualifications	4.3	Less than	Less than \$20,000	
		Working Part- Time	4.3	A university or college degree	4.3		to less than (\$39,999)	21.7
		On a sick or disability pension	8.7	A trade, technical certificate or diploma	26.1		to less than (\$59,999)	30.4
		On an aged pension 30.4 Completed senior high school \$80,000 or more		or more	13.0			
		Retired self- supporting	4.3	Completed junior high school	26.1	Total		91.3
		Unemployed and seeking work	13.0	Primary school	8.7	Missing	Don't know	4.3
		Home duties	17.4	Total	100.0		Refused	4.3
		Total	100.0				Total	8.7
						Total		100.0
Godwin Beach	Valid	Working Full-Time	15.0	A university or college degree	10.0	Less than	ո \$20,000	15.0
		Working Part- Time	25.0	A trade, technical certificate or diploma	25.0		to less than (\$39,999)	30.0
		On a sick or disability pension	10.0	Completed senior high school	35.0		to less than (\$59,999)	20.0
		On an aged pension	15.0	Completed junior high school	20.0		to less than (\$79,999)	20.0
		Retired self- supporting	15.0	Primary school	10.0	\$80,000	or more	15.0
		Unemployed and seeking work	5.0	Total	100.0	Total		100.0
		Home duties	10.0					1
		Student	5.0					
One die e	\ / = !' !	Total	100.0	Doot out direct	44.4	1 "	- (100,000	
Goodna	Valid	Working Full-Time	45.7	Post graduate qualifications	11.4		n \$20,000	5.7
		Working Part- Time	20.0	A university or college degree	14.3	\$40,000	to less than (\$39,999)	20.0
		On a sick or disability pension	2.9	A trade, technical certificate or diploma	42.9		to less than (\$59,999)	28.6

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		On an aged pension	14.3	Completed senior high school	17.1		to less than (\$79,999)	11.4
		Retired self- supporting	5.7	Completed junior high school	14.3	\$80,000	or more	25.7
		Unemployed and seeking work	5.7	Total	100.0	Total		91.4
		Home duties Student	2.9 2.9			Missing	Don't know Refused	2.9 5.7
		Total	100.0				Total	8.6
						Total	•	100.0
Graceville	Valid	Working Full-Time	41.7	Post graduate qualifications	33.3	Less that	Less than \$20,000	
		Working Part- Time	33.3	A university or college degree	33.3		to less than (\$39,999)	8.3
		On an aged pension	8.3	A trade, technical certificate or diploma	8.3		to less than (\$59,999)	12.5
		Retired self- supporting	8.3	Completed senior high school	16.7		to less than (\$79,999)	8.3
		Unemployed and seeking work	4.2	Completed junior high school	8.3	\$80,000	or more	58.3
		Home duties	4.2	Total	100.0	Total	T = -	95.8
		Total	100.0			Missing	Don't know	4.2
						Total		100.0
Greenslopes	Valid	Working Full-Time	46.4	Post graduate qualifications	17.9	Less that	n \$20,000	10.7
		Working Part- Time	7.1	A university or college degree	21.4		to less than (\$39,999)	17.9
		On a sick or disability pension	3.6	A trade, technical certificate or diploma	21.4	\$60,000	to less than (\$59,999)	14.3
		On an aged pension	10.7	Completed senior high school	17.9	\$80,000	to less than (\$79,999)	7.1
		Retired self- supporting	17.9	Completed junior high school	17.9	\$80,000	or more	32.1
		Home duties	7.1	Primary school	3.6	Total		82.1
		Student	7.1	Total	100.0	Missing	Don't know	7.1
		Total	100.0				Refused	10.7
							Total	17.9
						Total		100.0
Griffin	Valid	Working Full-Time	46.2	A university or college degree	11.5	Less that	n \$20,000	7.7
		Working Part- Time	15.4	A trade, technical certificate or diploma	34.6		to less than (\$39,999)	11.5
		On an aged pension	3.8	Completed senior high school	15.4		to less than (\$59,999)	26.9
		Retired self- supporting	19.2	Completed junior high school	30.8		to less than (\$79,999)	3.8
		Unemployed and seeking work	3.8	Primary school	7.7	\$80,000 or more		38.5
		Home duties	11.5	Total	100.0	Total		88.5
		Total	100.0			Missing	Don't know	3.8
						1	Refused	7.7
]	Total	11.5
						Total	•	100.0

Suburb		Employment Status	%	Highest Level of Education	%	House	Household Income	
Heritage Park	Valid	Working Full-Time	43.3	Post graduate qualifications	6.7		n \$20,000	13.3
		Working Part- Time	30.0	A university or college degree	6.7	\$40,000	to less than (\$39,999)	6.7
		On an aged pension	10.0	A trade, technical certificate or diploma	23.3	\$60,000	to less than (\$59,999)	6.7
		Retired self- supporting	6.7	Completed senior high school	23.3	\$80,000	to less than (\$79,999)	33.3
		Home duties	6.7	Completed junior high school	36.7	\$80,000	or more	26.7
		Retired (other)	3.3	Primary school	3.3	Total		86.7
		Total	100.0	Total	100.0	Missing	Don't know	6.7
							Refused	6.7
							Total	13.3
						Total		100.0
Highvale	Valid	Working Full-Time	48.8	Post graduate qualifications	14.6		n \$20,000	4.9
		Working Part- Time	17.1	A university or college degree	36.6	\$40,000	to less than (\$39,999)	4.9
		On an aged pension	4.9	A trade, technical certificate or diploma	9.8	\$60,000	to less than (\$59,999)	7.3
		Retired self- supporting	14.6	Completed senior high school	26.8	\$80,000	to less than (\$79,999)	2.4
		Home duties	9.8	Completed junior high school	12.2	\$80,000	or more	51.2
		Student	4.9	Total	100.0	Total		70.7
		Total	100.0			Missing	Don't know	12.2
							Refused	17.1
							Total	29.3
						Total		100.0
Hillcrest	Valid	Working Full-Time	48.0	A university or college degree	28.0	Less than	n \$20,000	12.0
		Working Part- Time	24.0	A trade, technical certificate or diploma	8.0	\$40,000	to less than (\$39,999)	16.0
		On a sick or disability pension	8.0	Completed senior high school	24.0		to less than (\$59,999)	12.0
		On an aged pension	8.0	Completed junior high school	36.0		to less than (\$79,999)	20.0
		Retired self- supporting	4.0	Primary school	4.0	\$80,000		16.0
		Student	4.0	Total	100.0	Total		76.0
		Pension (other)	4.0			Missing	Don't know	8.0
		Total	100.0			_	Refused Total	16.0
						Total	Total	24.0
Ingle	\/-!:-!	Morking Full Time	17.0	A university ==	7.4	Total	* \$20,000	100.0
Inala	Valid	Working Full-Time	17.9	A university or college degree	7.1	Less than \$20,000		35.7
		Working Part- Time	14.3	A trade, technical certificate or diploma	17.9		to less than (\$39,999)	32.1
		On a sick or disability pension	21.4	Completed senior high school	14.3		to less than (\$59,999)	10.7
		On a sole parent s pension	3.6	Completed junior high school	50.0	\$80,000		10.7
		On an aged pension	21.4	Primary school	7.1	Total		89.3

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		Retired self- supporting	3.6	No schooling	3.6	Missing	Don't know	7.1
		Unemployed and seeking work	7.1	Total	100.0		Refused	3.6
		Student	3.6				Total	10.7
		Volunteer	3.6			Total		100.0
		Pension (other)	3.6					
		Total	100.0					
Jamboree Heights	Valid	Working Full-Time	41.7	Post graduate qualifications	8.3		n \$20,000	8.3
		Working Part- Time	25.0	A university or college degree	37.5	\$40,000	to less than (\$39,999)	8.3
		On a sick or disability pension	4.2	A trade, technical certificate or diploma	33.3	\$60,000	to less than (\$59,999)	20.8
		On an aged pension	8.3	Completed junior high school	16.7		to less than (\$79,999)	20.8
		Retired self- supporting	16.7	Primary school	4.2	\$80,000	or more	41.7
		Home duties	4.2	Total	100.0	Total		100.0
		Total	100.0					8.7
Jindalee	Valid	Working Full-Time	43.5	Post graduate qualifications	4.3		Less than \$20,000	
		Working Part- Time	21.7	A university or college degree	13.0		to less than (\$59,999)	21.7
		Retired self- supporting	34.8	A trade, technical certificate or diploma	39.1		to less than (\$79,999)	17.4
		Total	100.0 Completed senior 21.7 \$80,000 or more high school		30.4			
				Completed junior high school	21.7	Total		78.3
				Total	100.0	Missing	Don't know	8.7
							Refused	13.0
							Total	21.7
						Total	•	100.0
Joyner	Valid	Working Full-Time	46.4	Post graduate qualifications	3.6	Less than	n \$20,000	3.6
		Working Part- Time	25.0	A university or college degree	21.4		to less than (\$39,999)	10.7
		On an aged pension	10.7	A trade, technical certificate or diploma	25.0	\$40,000	to less than (\$59,999)	10.7
		Retired self- supporting	7.1	Completed senior high school	25.0		to less than (\$79,999)	10.7
		Unemployed and seeking work	7.1	Completed junior high school	25.0	\$80,000		42.9
		Pension (other)	3.6	Total	100.0	Total		78.6
		Total	100.0			Missing	Don't know	17.9
							Refused	3.6
							Total	21.4
						Total	•	100.0
Kallangur	Valid	Working Full-Time	53.6	A university or college degree	21.4		n \$20,000	10.7
		Working Part- Time	17.9	A trade, technical certificate or diploma	21.4		to less than (\$39,999)	21.4
		On an aged pension	7.1	Completed senior high school	21.4		to less than (\$59,999)	10.7

Suburb		Employment Status	%	Highest Level of Education	%		nold Income	%
		Retired self- supporting	17.9	Completed junior high school	28.6	\$80,000 (17.9
		Home duties	3.6	Primary school	7.1	\$80,000 o	r more	28.6
		Total	100.0	Total	100.0	Total		89.3
						Missing	Don't know	7.1
							Refused	3.6
							Total	10.7
						Total		100.0
Karalee	Valid	Working Full-Time	62.5	Post graduate qualifications	8.3	\$40,000 (\$		12.5
		Working Part- Time	8.3	A university or college degree	29.2	\$40,000 to \$60,000 (\$	o less than \$59.999)	4.2
		Retired self- supporting	8.3	A trade, technical certificate or diploma	29.2		less than	29.2
		Home duties	20.8	Completed senior high school	12.5	\$80,000 o	r more	41.7
		Total	100.0	Completed junior high school	16.7	Total		87.5
				Primary school	4.2	Missing	Don't know	8.3
				Total	100.0		Refused	4.2
							Total	12.5
						Total		100.0
Karana Downs	Valid	Working Full-Time	36.8	Post graduate qualifications	13.2		Less than \$20,000	
		Working Part- Time	21.1	A university or college degree	31.6	\$40,000 (\$		10.5
		On an aged pension	5.3	A trade, technical certificate or diploma	13.2	\$40,000 to \$60,000 (\$	o less than \$59,999)	18.4
		Retired self- supporting	23.7	Completed senior high school	26.3	\$80,000 (13.2
		Unemployed and seeking work	5.3	Completed junior high school	10.5	\$80,000 o	r more	44.7
		Home duties	2.6	Primary school	5.3	Total		89.5
		Student	2.6	Total	100.0	Missing	Refused	10.5
		Other (specify Q27A)	2.6			Total		100.0
		Total	100.0					
Kelvin Grove	Valid	Working Full-Time	26.7	Post graduate qualifications	13.3	Less than	· ,	6.7
		Working Part- Time	23.3	A university or college degree	40.0	\$20,000 to \$40,000 (\$	o less than \$39,999)	13.3
		On an aged pension	10.0	A trade, technical certificate or diploma	13.3	\$40,000 to \$60,000 (\$	less than \$59,999)	16.7
		Retired self- supporting	30.0	Completed senior high school	13.3	\$60,000 to \$80,000 (\$	less than \$79,999)	3.3
		Home duties	3.3	Completed junior high school	13.3	\$80,000 o		40.0
		Student	3.3	Primary school	3.3	Total		80.0
		Other (specify Q27A)	3.3	Total	96.7	Missing	Don't know	10.0
		Total	100.0	Refused	3.3		Refused	10.0
				Total	100.0	_	Total	20.0
						Total		100.0

Suburb		Employment Status	%	Highest Level of Education	%	Household Income	%
Kholo	Valid	Working Full-Time	30.0	Post graduate qualifications	10.0	\$20,000 to less than \$40,000 (\$39,999)	15.0
		Working Part- Time	40.0	A university or college degree	20.0	\$40,000 to less than \$60,000 (\$59,999)	15.0
		Retired self- supporting	20.0	A trade, technical certificate or diploma	35.0	\$60,000 to less than \$80,000 (\$79,999)	15.0
		Student	5.0	Completed senior high school	10.0	\$80,000 or more	30.0
		Total	95.0	Completed junior high school	15.0	Total	75.0
	Miss ing	Refused	5.0	Primary school	5.0	Missing Don't know	5.0
	Total		100.0	Total	95.0	Refused	20.0
				Refused	5.0	Total	25.0
				Total	100.0	Total	100.0
Kingston	Valid	Working Full-Time	25.8	A university or college degree	6.5	Less than \$20,000	22.6
		Working Part- Time	12.9	A trade, technical certificate or diploma	35.5	\$20,000 to less than \$40,000 (\$39,999)	22.6
		On a sick or disability pension	6.5	Completed senior high school	19.4	\$40,000 to less than \$60,000 (\$59,999)	12.9
		On a sole parent s pension	6.5	Completed junior high school	29.0	\$60,000 to less than \$80,000 (\$79,999)	3.2
		On an aged pension	9.7	Primary school	9.7	\$80,000 or more	19.4
		Retired self- supporting	6.5	Total	100.0	Total	80.6
		Unemployed and seeking work	6.5			Missing Don't know	19.4
		Home duties Student	12.9 6.5			Total	100.0
		Pension (other)	3.2				
		Other (specify Q27A)	3.2				
		Total	100.0				
Kippa-Ring	Valid	Working Full-Time	42.9	Post graduate qualifications	7.1	Less than \$20,000	10.7
		Working Part- Time	7.1	A university or college degree	10.7	\$20,000 to less than \$40,000 (\$39,999)	21.4
		On an aged pension	25.0	A trade, technical certificate or diploma	39.3	\$40,000 to less than \$60,000 (\$59,999)	14.3
		Retired self- supporting	10.7	Completed senior high school	25.0	\$60,000 to less than \$80,000 (\$79,999)	14.3
		Unemployed and seeking work	7.1	Completed junior high school	17.9	\$80,000 or more	28.6
		Home duties	7.1	Total	100.0	Total	89.3
		Total	100.0			Missing Don't know Refused	7.1 3.6
						Total	10.7
I/al	1/-1:1	Mandain - Full T	44.0	Dock our direct.	40.0	Total	100.0
Kuraby	Valid	Working Full-Time	44.8	Post graduate qualifications	13.8	Less than \$20,000	3.4
		Working Part- Time	31.0	A university or college degree	17.2	\$20,000 to less than \$40,000 (\$39,999)	20.7
		On an aged pension	3.4	A trade, technical certificate or diploma	20.7	\$40,000 to less than \$60,000 (\$59,999)	10.3
		Retired self- supporting	13.8	Completed senior high school	24.1	\$60,000 to less than \$80,000 (\$79,999)	20.7
		Home duties	6.9	Completed junior high school	20.7	\$80,000 or more	31.0

Suburb		Employment Status	%	Highest Level of Education	%	Housel	nold Income	%
		Total	100.0	Primary school	3.4	Total		86.2
				Total	100.0	Missing	Don't know	3.4
							Refused	10.3
							Total	13.8
						Total		100.0
Kurwongbah	Valid	Working Full-Time	37.8	Post graduate	8.1	Less than	\$20.000	5.4
				qualifications			+ ,	
		Working Part- Time	21.6	A university or	27.0		less than	8.1
		On a sick or	2.7	college degree A trade, technical	24.3	\$40,000 (\$	o less than	18.9
		disability pension		certificate or diploma		\$60,000 (\$59,999)	
		On an aged pension	5.4	Completed senior high school	13.5	\$60,000 to	o less than \$79 999)	18.9
		Retired self-	24.3	Completed junior	27.0	\$80,000 o		32.4
		supporting	0.4	high school	400.0	T		00.0
		Home duties	8.1	Total	100.0	Total	12	83.8
		Total	100.0			Missing	Don't know	2.7
							Refused Total	13.5 16.2
						Total	Total	100.0
Lawnton	Valid	Working Full-Time	57.1	Post graduate	3.6		Less than \$20,000	
				qualifications				
		Working Part-	14.3	A university or	10.7		less than	21.4
		Time On a sick or	3.6	college degree A trade, technical	35.7	\$40,000 (\$	b less than	28.6
		disability pension		certificate or diploma		\$60,000 (\$59,999)	
		On an aged pension	7.1	Completed senior high school	10.7	\$60,000 to \$80,000 (\$	o less than \$79,999)	10.7
		Retired self-	10.7	Completed junior	35.7	\$80,000 o	r more	21.4
		supporting Unemployed and	3.6	high school Primary school	3.6	Total		100.0
		seeking work		•				
		Home duties	3.6	Total	100.0			
		Total	100.0					
Logan Central	Valid	Working Full-Time	20.7	A university or college degree	3.4	Less than	\$20,000	31.0
		Working Part- Time	20.7	A trade, technical certificate or diploma	27.6	\$20,000 to	o less than \$39,999)	31.0
		On a sick or disability pension	10.3	Completed senior high school	34.5		less than	10.3
		On an aged	27.6	Completed junior	24.1	\$60,000 to	less than	3.4
		pension		high school		\$80,000 (
		Retired self- supporting	10.3	Primary school	6.9	\$80,000 o	r more	6.9
		Unemployed and	3.4	No schooling	3.4	Total		82.8
		seeking work Home duties	3.4	Total	100.0	Missing	Don't know	10.3
						9		
		Pension (other) Total	3.4				Refused Total	6.9 17.2
		1 Ulai	100.0			Total	ıUldi	100.0
Loganholme	Valid	Working Full-Time	44.0	A university or	28.0		\$20,000	4.0
Logarinoline	vailu	WORKING FUIL-TILLE	44.0	college degree	20.0	Less than \$20,000		4.0
		Working Part-		A trade, technical			o less than	24.0

Suburb		Employment Status	%	Highest Level of Education	%	Househ	old Income	%
		On an aged pension	4.0	Completed senior high school	24.0	\$40,000 to \$60,000 (\$		12.0
		Retired self- supporting	4.0	Completed junior high school	20.0	\$60,000 to \$80,000 (\$		32.0
		Unemployed and seeking work	4.0	Primary school	4.0	\$80,000 o	r more	28.0
		Home duties	4.0	Total	100.0	Total		100.0
		Student Total	4.0					
Loganlea	Valid	Working Full-Time	25.0	Post graduate qualifications	4.2	Less than	\$20,000	25.0
		Working Part- Time	16.7	A trade, technical certificate or diploma	29.2		\$20,000 to less than \$40,000 (\$39,999)	
		On a sick or disability pension	4.2	Completed senior high school	25.0	\$40,000 to \$60,000 (\$		29.2
		On a sole parent s pension	4.2	Completed junior high school	37.5	\$60,000 to \$80,000 (\$	\$79,999)	16.7
		On an aged pension	12.5	Primary school	4.2	\$80,000 o	r more	20.8
		Retired self- supporting	16.7	Total	100.0	Total		100.0
		Home duties	12.5					
		Student	4.2					
		Pension (other) Total	4.2 100.0					
Mackenzie	Valid	Working Full-Time	40.0	Post graduate	10.0	\$20,000 to	less than	10.0
Mackenzie	Valid			qualifications		\$40,000 (\$	\$39,999)	
		Working Part- Time	40.0	A university or college degree	25.0	\$40,000 to \$60,000 (\$		20.0
		On an aged pension	5.0	A trade, technical certificate or diploma	15.0	\$60,000 to \$80,000 (\$	less than	10.0
		Retired self- supporting	15.0	Completed senior high school	30.0	\$80,000 o	r more	40.0
		Total	100.0	Completed junior high school	15.0	Total		80.0
				Total	95.0	Missing	Refused	20.0
				Refused	5.0	Total		100.0
) / I' I) A/	44.0	Total	100.0		***	44.0
Mango Hill	Valid	Working Full-Time	41.2	Post graduate qualifications	5.9	Less than	· 	11.8
		Working Part- Time	23.5	A university or college degree	5.9	\$20,000 to \$40,000 (\$	\$39,999)	5.9
		On a sick or disability pension	5.9	A trade, technical certificate or diploma	29.4	\$40,000 to \$60,000 (\$	\$59,999)	5.9
		On an aged pension	11.8	Completed senior high school	35.3	\$60,000 to \$80,000 (\$		29.4
		Retired self- supporting	11.8	Completed junior high school	23.5	\$80,000 0		17.6
		Other (specify Q27A)	5.9	Total	100.0	Total		70.6
		Total	100.0			Missing	Don't know	17.6
							Refused	11.8
	1		<u> </u>			Total	Total	29.4 100.0

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
Meadowbrook	Valid	Working Full-Time	50.0	Post graduate qualifications	3.1	Less than	า \$20,000	6.3
		Working Part- Time	15.6	A university or college degree	15.6	\$40,000	to less than (\$39,999)	28.1
		On a sole parent s pension	3.1	A trade, technical certificate or diploma	34.4		to less than (\$59,999)	18.8
		On an aged pension	3.1	Completed senior high school	18.8	\$60,000	to less than (\$79,999)	6.3
		Retired self- supporting	9.4	Completed junior high school	18.8	\$80,000	\$80,000 or more	
		Home duties	9.4	Primary school	6.3	Total		93.8
		Student	6.3	Total	96.9	Don't Kn	OW	3.1
		Total	96.9	Refused	3.1	Refused		3.1
	Miss ing	Refused	3.1	Total	100.0	Total		6.3
	Total		100.0			Total		100.0
Meldale	Valid	Working Full-Time	33.3	A university or college degree	16.7		Less than \$20,000	
		Working Part- Time	16.7	A trade, technical certificate or diploma	11.1	\$40,000	to less than (\$39,999)	11.1
		On an aged pension	22.2	Completed senior high school	11.1	\$60,000	to less than (\$59,999)	16.7
		Retired self- supporting	22.2	Completed junior high school	50.0		\$60,000 to less than \$80,000 (\$79,999)	16.7
		Unemployed and seeking work	5.6	Primary school	11.1	\$80,000	\$80,000 or more	
		Total	100.0	Total	100.0	Total		77.8
						Missing	Don't know	11.1
							Refused	11.1
						Total	Total	22.2
Moorooka	Valid	Working Full-Time	55.2	Post graduate qualifications	13.8		า \$20,000	3.4
		Working Part- Time	20.7	A university or college degree	34.5		to less than (\$39,999)	10.3
		On a sick or disability pension	6.9	A trade, technical certificate or diploma	20.7	\$40,000 \$60,000	to less than (\$59,999)	17.2
		On an aged pension	3.4	Completed senior high school	20.7	\$80,000	to less than (\$79,999)	24.1
		Retired self- supporting	10.3	Completed junior high school	6.9	\$80,000	or more	41.4
		Student	3.4	Primary school	3.4	Total		96.6
		Total	100.0	Total	100.0	Missing Total	Don't know	3.4
Morayfield	Valid	Working Full-Time	45.7	Post graduate qualifications	2.9		n \$20,000	2.9
		Working Part- Time	14.3	A university or college degree	11.4	\$20,000 to less than \$40,000 (\$39,999)		25.7
		On a sick or disability pension	5.7	A trade, technical certificate or diploma	22.9	\$40,000	to less than (\$59,999)	17.1
		On an aged pension	11.4	Completed senior high school	34.3	\$60,000	to less than (\$79,999)	17.1
		Retired self- supporting	8.6	Completed junior high school	20.0	\$80,000		31.4
		Home duties	8.6	Primary school	8.6	Total		94.3

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		Student	2.9	Total	100.0	Missing	Don't know	2.9
		Pension (other)	2.9				Refused	2.9
		Total	100.0			-	Total	5.7
						Total		100.0
Mount Cotton	Valid	Working Full-Time	50.0	Post graduate qualifications	4.2	Less than	ո \$20,000	12.5
		Working Part- Time	8.3	A university or college degree	12.5	\$40,000	to less than (\$39,999)	16.7
		On a sole parents pension	8.3	A trade, technical certificate or diploma	29.2		to less than (\$59,999)	8.3
		On an aged pension	4.2	Completed senior high school	33.3		to less than (\$79,999)	16.7
		Retired self- supporting	16.7	Completed junior high school	20.8	\$80,000		20.8
		Home duties	4.2	Total	100.0	Total		75.0
		Pension (other)	4.2			Missing	Don't know	4.2
		Other (specify Q27A)	4.2				Refused	20.8
		Total	100.0				Total	25.0
						Total		100.0
Mount Crosby	Valid	Working Full-Time	37.5	Post graduate qualifications	6.3	Less than	ess than \$20,000	
		Working Part- Time	16.7	A university or college degree	20.8		to less than (\$39,999)	8.3
		On a sick or disability pension	2.1	A trade, technical certificate or diploma	16.7	\$40,000	to less than (\$59,999)	12.5
		On an aged pension	12.5	Completed senior high school	31.3	\$60,000	to less than (\$79,999)	22.9
		Retired self- supporting	8.3	Completed junior high school	16.7	\$80,000	or more	39.6
		Unemployed and seeking work	2.1	Primary school	8.3	Total		93.8
		Home duties	8.3	Total	100.0	Missing	Don't know	4.2
		Student	10.4				Refused	2.1
		Pension (other)	2.1				Total	6.3
		Total	100.0			Total		100.0
Mount Glorious	Valid	Working Full-Time	47.4	Post graduate qualifications	15.8	Less than	า \$20,000	5.3
		Working Part- Time	10.5	A university or college degree	52.6		to less than (\$39,999)	31.6
		Retired self- supporting	31.6	A trade, technical certificate or diploma	15.8	\$40,000	to less than (\$59,999)	15.8
		Home duties	10.5	Completed senior high school	10.5	\$60,000	to less than (\$79,999)	21.1
		Total	100.0	Completed junior high school	5.3	\$80,000		21.1
				Total	100.0	Total	Denti I	94.7
						Missing Total	Don't know	5.3 100.0
Mount Nebo	Valid	Working Full-Time	40.0	Post graduate qualifications	25.0		n \$20,000	5.0
		Working Part- Time	30.0	A university or college degree	25.0		to less than (\$39,999)	15.0
		On an aged pension	5.0	A trade, technical certificate or diploma	25.0	\$40,000	to less than (\$59,999)	10.0

Suburb		Employment Status	%	Highest Level of Education	%		old Income	%
		Retired self- supporting	15.0	Completed senior high school	25.0	\$60,000 to \$80,000 (\$	379,999)	30.0
		Unemployed and seeking work	5.0	Total	100.0	\$80,000 o	r more	25.0
		Home duties	5.0			Total		85.0
		Total	100.0			Missing	Don't know	5.0
							Refused	10.0
							Total	15.0
						Total		100.0
Mount Ommaney	Valid	Working Full-Time	33.3	Post graduate qualifications	20.8	\$20,000 to \$40,000 (\$		12.5
		Working Part- Time	41.7	A university or college degree	37.5	\$80,000 (\$	\$60,000 to less than \$80,000 (\$79,999)	
		On a sick or disability pension	4.2	A trade, technical certificate or diploma	12.5	\$80,000 o	r more	66.7
		On an aged pension	4.2	Completed senior high school	20.8	Total		100.0
		Retired self- supporting	4.2	Completed junior high school	8.3			
		Home duties	4.2	Total	100.0			
		Student	8.3					
		Total	100.0					
Mount Samson	Valid	Working Full-Time	40.0	Post graduate qualifications	15.0	\$20,000 to less than \$40,000 (\$39,999)		5.0
		Working Part- Time	25.0	A university or college degree	10.0	\$40,000 to \$60,000 (\$		10.0
		On an aged pension	5.0	A trade, technical certificate or diploma	40.0	\$60,000 (\$ \$60,000 (\$ \$80,000 (\$	less than	10.0
		Retired self- supporting	10.0	Completed senior high school	20.0	\$80,000 o		45.0
		Home duties	15.0	Completed junior high school	15.0	Total		70.0
		Other (specify Q27A)	5.0	Total	100.0	Missing	Don't know	15.0
		Total	100.0				Refused	15.0
						Total	Total	30.0
Murrumba Downs	Valid	Working Full-Time	53.3	Post graduate qualifications	6.7	Less than	\$20,000	10.0
Downo		Working Part-	20.0	A university or	33.3	\$20,000 to		13.3
		Time On an aged pension	6.7	College degree A trade, technical certificate or diploma	20.0	\$40,000 (\$ \$40,000 to \$60,000 (\$	less than	23.3
		Retired self- supporting	13.3	Completed senior high school	20.0	\$60,000 (\$ \$60,000 (\$	less than	26.7
		Home duties	6.7	Completed junior high school	16.7	\$80,000 0		26.7
		Total	100.0	Primary school	3.3	Total		100.0
	1			Total	100.0		000.055	
Narangba	Valid	Working Full-Time	40.0	Post graduate qualifications	3.3	Less than		3.3
		Working Part- Time	23.3	A university or college degree	23.3	\$20,000 to \$40,000 (\$	39,999)	23.3
		On a sole parents pension	3.3	A trade, technical certificate or diploma	33.3	\$40,000 to \$60,000 (\$		23.3

Suburb		Employment Status	%	Highest Level of Education	%		hold Income	%
		On an aged pension	6.7	Completed senior high school	13.3		to less than (\$79,999)	10.0
		Retired self- supporting	10.0	Completed junior high school	23.3	\$80,000	or more	33.3
		Unemployed and seeking work	3.3	Primary school	3.3	Total		93.3
		Home duties	13.3	Total	100.0	Missing	Don't know	3.3
		Total	100.0			Refused		3.3
						Total	Total	6.7
Newmarket	Valid	Working Full-Time	41.7	Post graduate	25.0		n \$20,000	100.0
		_		qualifications				
		Working Part- Time	33.3	A university or college degree	12.5	\$40,000	to less than (\$39,999)	20.8
		On an aged pension	8.3	A trade, technical certificate or diploma	16.7		to less than (\$59,999)	8.3
		Retired self- supporting	8.3	Completed senior high school	16.7	\$60,000	to less than (\$79,999)	16.7
		Home duties	4.2	Completed junior high school	25.0	\$80,000	or more	45.8
		Volunteer	4.2	Primary school	4.2	Total		95.8
		Total	100.0	Total	100.0	Missing	Refused	4.2
						Total		100.0
Ningi	Valid	Working Full-Time	40.7	A university or college degree	18.5	Less than \$20,000		3.7
		Working Part- Time	18.5	A trade, technical certificate or diploma	22.2		to less than (\$39,999)	11.1
		On a sick or disability pension	7.4	Completed senior high school	25.9	\$40,000 \$60,000	to less than (\$59,999)	22.2
		On an aged pension	14.8	Completed junior high school	25.9		to less than (\$79,999)	11.1
		Retired self- supporting	3.7	Primary school	7.4	\$80,000	or more	33.3
		Unemployed and seeking work	7.4	Total	100.0	Total		81.5
		Home duties	7.4			Missing	Don't know	7.4
		Total	100.0				Refused	11.1
						Total	Total	18.5 100.0
North Ipswich	Valid	Working Full-Time	20.8	Post graduate qualifications	4.2		n \$20,000	4.2
		Working Part- Time	16.7	A university or college degree	12.5		to less than (\$39,999)	16.7
		On a sick or disability pension	4.2	A trade, technical certificate or diploma	29.2	\$40,000	(\$39,999) to less than (\$59,999)	25.0
		On an aged pension	20.8	Completed senior high school	12.5	\$60,000	to less than (\$79,999)	8.3
		Retired self- supporting	12.5	Completed junior high school	29.2	\$80,000		20.8
		Unemployed and seeking work	4.2	Primary school	8.3	Total		75.0
		Home duties	12.5	Total	95.8	Missing	Don't know	12.5
	D 4:	Total	91.7	Refused	4.2		Refused	12.5
	Miss ing	Refused	8.3	Total	100.0		Total	25.0
	Total	l	100.0			Total	<u> </u>	100.0

Suburb		Employment Status	%	Highest Level of Education	%		hold Income	%
North Lakes	Valid	Working Full-Time	66.7	Post graduate qualifications	25.0	\$40,000	to less than (\$39,999)	25.0
		Working Part- Time	8.3	A trade, technical certificate or diploma	25.0	\$60,000	to less than (\$59,999)	8.3
		Home duties	16.7	Completed senior high school	16.7	\$80,000	to less than (\$79,999)	8.3
		Pension (other)	8.3	Completed junior high school	33.3	\$80,000	or more	50.0
		Total	100.0	Total	100.0	Total		91.7
						Missing	Don't know	8.3
						Total		100.0
Ocean View	Valid	Working Full-Time	28.0	Post graduate qualifications	12.0	Less thar	n \$20,000	4.0
		Working Part- Time	16.0	A university or college degree	24.0	\$40,000	to less than (\$39,999)	28.0
		On a sick or disability pension	4.0	A trade, technical certificate or diploma	20.0		to less than (\$59,999)	24.0
		On an aged pension	8.0	Completed senior high school	24.0		to less than (\$79,999)	16.0
		Retired self- supporting	28.0	Completed junior high school	20.0	\$80,000	or more	20.0
		Home duties	16.0	Total	100.0	Total		92.0
		Total	100.0			Missing	Don't know	4.0
						1	Refused	4.0
							Total	8.0
		= =				Total		100.0
Ormiston	Valid	Working Full-Time	33.3	Post graduate qualifications	4.8		n \$20,000	4.8
		Working Part- Time	28.6	A university or college degree	23.8	\$40,000	to less than (\$39,999)	19.0
		On an aged pension	14.3	A trade, technical certificate or diploma	23.8		to less than (\$59,999)	19.0
		Retired self- supporting	23.8	Completed senior high school	33.3		to less than (\$79,999)	9.5
		Total	100.0	Completed junior high school	14.3	\$80,000		33.3
				Total	100.0	Total		85.7
						Missing	Don't know	9.5
							Refused	4.8
							Total	14.3
						Total	•	100.0
Oxley	Valid	Working Full-Time	44.8	Post graduate qualifications	17.2	Less than	n \$20,000	10.3
		Working Part- Time	24.1	A university or college degree	27.6		to less than (\$39,999)	13.8
		On a sick or disability pension	3.4	A trade, technical certificate or diploma	6.9	\$40,000	to less than (\$59,999)	6.9
		On an aged pension	6.9	Completed senior high school	24.1	\$60,000	to less than (\$79,999)	17.2
		Retired self- supporting	10.3	Completed junior high school	17.2	\$80,000 or more		37.9
		Student	6.9	Primary school	6.9	Total		86.2
		Volunteer	3.4	Total	100.0	Missing	Don't know	3.4
		Total	100.0				Refused	10.3
						1	Total	13.8

Suburb		Employment Status	%	Highest Level of Education	%	Househ	old Income	%
Paddington	Valid	Working Full-Time	33.3	Post graduate qualifications	33.3	Less than	\$20,000	3.7
		Working Part- Time	18.5	A university or college degree	22.2	\$20,000 to \$40,000 (\$		18.5
		On an aged pension	11.1	A trade, technical certificate or diploma	14.8	\$40,000 to \$60,000 (\$	less than	7.4
		Retired self- supporting	11.1	Completed senior high school	14.8	\$60,000 to \$80,000 (\$	less than	7.4
		Home duties	18.5	Completed junior high school	14.8	\$80,000 or	more	55.6
		Student	7.4	Total	100.0	Total		92.6
		Total	100.0			Missing Total	Refused	7.4
Pallara	Valid	Working Full-Time	41.7	Post graduate	5.6		Less than \$20,000	
i allara	Valid			qualifications			\$20,000 to less than	
		Working Part- Time	25.0	A university or college degree	22.2	\$40,000 (\$	39,999)	22.2
		On an aged pension	8.3	A trade, technical certificate or diploma	19.4	\$40,000 to \$60,000 (\$	559,999)	16.7
		Retired self- supporting	8.3	Completed senior high school	22.2	\$60,000 to \$80,000 (\$		8.3
		Unemployed and seeking work	2.8	Completed junior high school	25.0	\$80,000 or	r more	30.6
		Home duties	11.1	Primary school	5.6	Total		80.6
		Pension (other)	2.8	Total	100.0	Missing	Don't know	13.9
		Total	100.0				Refused	5.6
							Total	19.4
						Total		100.0
Parkinson	Valid	Working Full-Time	61.5	Post graduate qualifications	11.5	Less than	\$20,000	3.8
		Working Part- Time	19.2	A university or college degree	11.5	\$20,000 to \$40,000 (\$	39,999)	3.8
		On a sick or disability pension	3.8	A trade, technical certificate or diploma	26.9	\$40,000 to \$60,000 (\$		23.1
		On an aged pension	3.8	Completed senior high school	30.8	\$60,000 to \$80,000 (\$		11.5
		Home duties	7.7	Completed junior high school	19.2	\$80,000 or	r more	46.2
		Student	3.8	Total	100.0	Total		88.5
		Total	100.0			Missing	Don't know	3.8
							Refused	7.7
						T-4-1	Total	11.5
Petrie	Valid	Marking Full Time	40.0	A university or	24.0	Total	¢20,000	100.0
Petrie	valid	Working Full-Time	48.0	A university or college degree	24.0	Less than		12.0
		Working Part- Time	12.0	A trade, technical certificate or diploma	32.0	\$20,000 to \$40,000 (\$	39,999)	16.0
		On a sick or disability pension	4.0	Completed senior high school	24.0	\$40,000 to \$60,000 (\$	559,999)	12.0
		On an aged pension	12.0	Completed junior high school	20.0	\$60,000 to \$80,000 (\$		24.0
		Retired self- supporting	8.0	Total	100.0	\$80,000 or	r more	24.0
		Home duties	16.0			Total		88.0
		Total	100.0			Missing	Don't know	8.0

Suburb		Employment Status	%	Highest Level of Education	%	Househ	old Income	%
							Refused	4.0
							Total	12.0
						Total		100.0
Pine Mountain	Valid	Working Full-Time	39.1	Post graduate qualifications	4.3	Less than		4.3
		Working Part- Time	39.1	A university or college degree	34.8	\$20,000 to \$40,000 (\$	39,999)	8.7
		On an aged pension	8.7	A trade, technical certificate or diploma	8.7	\$40,000 to \$60,000 (\$	59,999)	13.0
		Retired self- supporting	8.7	Completed senior high school	21.7	\$60,000 to \$80,000 (\$	79,999)	21.7
		Home duties	4.3	Completed junior high school	21.7	\$80,000 oi	more	47.8
		Total	100.0	Primary school	8.7	Total	157	95.7
				Total	100.0	Missing	Refused	4.3
Pullenvale	Valid	Working Full-Time	30.4	Post graduate	17.4	Total	Less than \$20,000	
i ulicitvale	vallu	•		qualifications				4.3
		Working Part- Time	21.7	A university or college degree	43.5	\$60,000 to \$80,000 (\$		8.7
		Retired self- supporting	17.4	A trade, technical certificate or diploma	13.0	\$80,000 oı	more	82.6
		Home duties	17.4	Completed senior high school	26.1	Total		95.7
		Student	8.7	Total	100.0	Missing	Refused	4.3
		Retired (other)	4.3			Total		100.0
		Total	100.0					
Red Hill	Valid	Working Full-Time	46.4	Post graduate qualifications	21.4	Less than	\$20,000	3.6
		Working Part- Time	35.7	A university or college degree	57.1	\$20,000 to \$40,000 (\$	39,999)	7.1
		Retired self- supporting	14.3	A trade, technical certificate or diploma	7.1	\$40,000 to \$60,000 (\$	59,999)	14.3
		Student	3.6	Completed senior high school	7.1	\$60,000 to \$80,000 (\$		14.3
		Total	100.0	Completed junior high school	3.6	\$80,000 oı	more	53.6
				Primary school	3.6	Total		92.9
				Total	100.0	L	Don't know	3.6
							Refused Total	3.6
							Total	7.1
Redbank	Valid	Working Full-Time	22.6	Post graduate qualifications	3.2	Total Less than	\$20,000	100.0
		Working Part- Time	19.4	A university or college degree	16.1	\$20,000 to \$40,000 (\$		25.8
		On a sick or disability pension	3.2	A trade, technical certificate or diploma	22.6	\$40,000 (\$ \$40,000 (\$ \$60,000 (\$	less than	22.6
		On an aged pension	25.8	Completed senior high school	25.8	\$60,000 (\$ \$60,000 (\$	less than	12.9
		Retired self- supporting	16.1	Completed junior high school	29.0	\$80,000 oi		9.7
		Home duties	6.5	Primary school	3.2	Total		87.1
		Student	6.5	Total	100.0	Missing	Don't know	9.7
		Total	100.0				Refused	3.2

Suburb		Employment Status	%	Highest Level of Education	%	Household Inco	ome %
						Total	
						Total	100.0
Redbank Plains	Valid	Working Full-Time	39.3	Post graduate qualifications	3.6	Less than \$20,00	7.1
		Working Part- Time	17.9	A university or college degree	14.3	\$20,000 to less th \$40,000 (\$39,999	9)
		On a sick or disability pension	3.6	A trade, technical certificate or diploma	17.9	\$40,000 to less th \$60,000 (\$59,999	9)
		On an aged pension	3.6	Completed senior high school	25.0	\$60,000 to less th \$80,000 (\$79,999	
		Retired self- supporting	7.1	Completed junior high school	39.3	\$80,000 or more	21.4
		Unemployed and seeking work	3.6	Total	100.0	Total	92.9
		Home duties	17.9			Missing Don't k	know 7.1
		Student	3.6			Total	100.0
		Pension (other)	3.6				
		Total	100.0				
Redland Bay	Valid	On an aged pension	100.0	A trade, technical certificate or diploma	100.0	Less than \$20,00	0 100.0
Regents Park	Valid	Working Full-Time	58.1	Post graduate qualifications	6.5	Less than \$20,00	
		Working Part- Time	19.4	A university or college degree	9.7	\$20,000 to less th \$40,000 (\$39,999	9)
		On a sick or disability pension	3.2	A trade, technical certificate or diploma	22.6	\$40,000 to less th \$60,000 (\$59,999	9)
		On an aged pension	9.7	Completed senior high school	35.5	\$60,000 to less th \$80,000 (\$79,999	9)
		Home duties	6.5	Completed junior high school	22.6	\$80,000 or more	38.7
		Other (specify Q27A)	3.2	Primary school	3.2	Total	96.8
		Total	100.0	Total	100.0	Missing Don't k	
						Total	100.0
Riverview	Valid	Working Full-Time	42.4	A university or college degree	15.2	Less than \$20,00	
		Working Part- Time	21.2	A trade, technical certificate or diploma	36.4	\$20,000 to less th \$40,000 (\$39,999	9)
		On a sole parent s pension	6.1	Completed senior high school	21.2	\$40,000 to less th \$60,000 (\$59,999	
		On an aged pension	12.1	Completed junior high school	27.3	\$60,000 to less th \$80,000 (\$79,999	
		Unemployed and seeking work	6.1	Total	100.0	\$80,000 or more	12.1
		Home duties	9.1			Total	84.8
		Student Total	3.0			Missing Don't k	
		Total	100.0			Total	15.2
						Total	100.0
Rochedale	Valid	Working Full-Time	21.4	Post graduate qualifications	21.4	\$20,000 to less th \$40,000 (\$39,999	
		Working Part- Time	14.3	A university or college degree	28.6	\$40,000 (\$59,995 \$60,000 (\$59,995	nan 14.3
		On an aged pension	7.1	A trade, technical certificate or diploma	7.1	\$60,000 to less th \$80,000 (\$79,999	nan 7.1

Suburb		Employment Status	%	Highest Level of Education	%	House	Household Income \$80,000 or more	
		Retired self- supporting	42.9	Completed senior high school	21.4	\$80,000	or more	28.6
		Home duties	7.1	Completed junior high school	21.4	Total		78.6
		Other (specify Q27A)	7.1	Total	100.0	Missing	Don't know	7.1
		Total	100.0				Refused	14.3
							Total	21.4
						Total		100.0
Rothwell	Valid	Working Full-Time	36.7	Post graduate qualifications	3.3	Less than	า \$20,000	10.0
		Working Part- Time	13.3	A university or college degree	20.0		to less than (\$39,999)	20.0
		On a sick or disability pension	3.3	A trade, technical certificate or diploma	26.7	\$40,000	to less than (\$59,999)	16.7
		On an aged pension	30.0	Completed senior high school	13.3	\$60,000	to less than (\$79,999)	10.0
		Retired self- supporting	13.3	Completed junior high school	26.7	\$80,000	or more	23.3
		Home duties	3.3	Primary school	10.0	Total		80.0
		Total	100.0	Total	100.0	Missing	Don't know	10.0
							Refused	10.0
							Total	20.0
						Total		100.0
Runcorn	Valid	Working Full-Time	57.1	Post graduate qualifications	10.7	Less than	n \$20,000	10.7
		Working Part- Time	14.3	A university or college degree	28.6		to less than (\$39,999)	17.9
		On a sick or disability pension	7.1	A trade, technical certificate or diploma	10.7		to less than (\$59,999)	21.4
		On an aged pension	3.6	Completed senior high school	32.1		to less than (\$79,999)	14.3
		Retired self- supporting	3.6	Completed junior high school	14.3	\$80,000	or more	32.1
		Unemployed and seeking work	3.6	Primary school	3.6	Total		96.4
		Home duties	7.1	Total	100.0	Missing	Refused	3.6
		Pension (other)	3.6			Total		100.0
		Total	100.0					
Salisbury	Valid	Working Full-Time	54.2	Post graduate qualifications	12.5	Less than	า \$20,000	8.3
		Working Part- Time	20.8	A university or college degree	29.2	\$40,000	to less than (\$39,999)	12.5
		On an aged pension	4.2	A trade, technical certificate or diploma	25.0	\$60,000	to less than (\$59,999)	20.8
		Retired self- supporting	8.3	Completed senior high school	16.7	\$80,000	to less than (\$79,999)	16.7
		Home duties	8.3	Completed junior high school	16.7	\$80,000	or more	33.3
		Retired (other)	4.2	Total	100.0	Total		91.7
		Total	100.0			Missing	Don't know	4.2
						-	Refused Total	4.2 8.3
							Total	
						Total		100.0

Suburb		Employment Status	%	Highest Level of Education	%	Househ	old Income	%
Samford Valley	Valid	Working Full-Time	32.1	Post graduate qualifications	17.9	Less than	\$20,000	3.6
-		Working Part- Time	32.1	A university or college degree	21.4	\$40,000 to \$60,000 (\$	59,999)	3.6
		On an aged pension	7.1	A trade, technical certificate or diploma	32.1	\$60,000 to \$80,000 (\$		10.7
		Retired self- supporting	10.7	Completed senior high school	25.0	\$80,000 or	more	57.1
		Unemployed and seeking work	3.6	Completed junior high school	3.6	Total		75.0
		Home duties	7.1	Total	100.0	Missing	Don't know	10.7
		Student	7.1				Refused	14.3
		Total	100.0				Total	25.0
						Total		100.0
Samford Village	Valid	Working Full-Time	14.3	Post graduate qualifications	14.3	Less than	\$20,000	7.1
		Working Part- Time	28.6	A university or college degree	14.3	\$20,000 to \$40,000 (\$	39,999)	21.4
		On a sole parent s pension	7.1	A trade, technical certificate or diploma	42.9	\$40,000 to \$60,000 (\$	59,999)	28.6
		Retired self- supporting	42.9	Completed senior high school	14.3	\$60,000 to \$80,000 (\$	79,999)	14.3
		Home duties	7.1	Completed junior high school	14.3	\$80,000 or	more	14.3
		Total	100.0	Total	100.0	Total Missing	Refused	85.7 14.3
						ŭ	Refused	
Samsonvale	Valid	Working Full-Time	39.3	Post graduate qualifications	10.7	Total Less than	\$20,000	100.0
		Working Part- Time	28.6	A university or college degree	21.4	\$20,000 to \$40,000 (\$		7.1
		Retired self- supporting	14.3	A trade, technical certificate or diploma	35.7	\$40,000 to \$60,000 (\$	less than	10.7
		Home duties	14.3	Completed senior high school	28.6	\$80,000 or		42.9
		Total	96.4	Completed junior high school	3.6	Total		75.0
	Miss ing	Refused	3.6	Total	100.0	Missing	Don't know	7.1
	Total		100.0				Refused	17.9
						Total	Total	25.0 100.0
Sandstone Point	Valid	Working Full-Time	13.3	Post graduate qualifications	3.3	Less than	\$20,000	6.7
		Working Part- Time	10.0	A university or college degree	13.3	\$20,000 to \$40,000 (\$		50.0
		On a sick or disability pension	3.3	A trade, technical certificate or diploma	23.3	\$40,000 to \$60,000 (\$	less than	16.7
		On an aged pension	30.0	Completed senior high school	13.3	\$60,000 to \$80,000 (\$	less than	6.7
		Retired self- supporting	20.0	Completed junior high school	40.0	\$80,000 or	more	6.7
		Unemployed and seeking work	6.7	Primary school	6.7	Total		86.7
		Home duties	13.3	Total	100.0	Missing	Don't know	6.7
		Pension (other) Total	3.3 100.0				Refused Total	6.7 13.3
						Total		100.0

Suburb		Employment Status	%	Highest Level of Education	%		old Income	%
Seventeen Mile Rocks	Valid	Working Full-Time	65.2	Post graduate qualifications	17.4	Less than		13.0
		Working Part- Time	21.7	A university or college degree	13.0	\$40,000 to \$60,000 (\$	559,999)	30.4
		On an aged pension	4.3	A trade, technical certificate or diploma	26.1	\$80,000 oı	r more	34.8
		Retired self- supporting	8.7	Completed senior high school	17.4	Total		78.3
		Total	100.0	Completed junior high school	26.1	Missing	Don't know	4.3
				Total	100.0		Refused	17.4
							Total	21.7
						Total		100.0
Shailer Park	Valid	Working Full-Time	36.7	Post graduate qualifications	13.3	Less than	\$20,000	3.3
		Working Part- Time	23.3	A university or college degree	13.3	\$20,000 to \$40,000 (\$		10.0
		On a sick or disability pension	3.3	A trade, technical certificate or diploma	13.3	\$40,000 to \$60,000 (\$	59,999)	13.3
		On a sole parent s pension	3.3	Completed senior high school	36.7	\$60,000 to \$80,000 (\$	379,999)	13.3
		On an aged pension	10.0	Completed junior high school	23.3	\$80,000 oı	more	43.3
		Retired self- supporting	10.0	Total	100.0	Total		83.3
		Home duties	6.7			Missing	Don't know	6.7
		Student	6.7				Refused	10.0
		Total	100.0				Total	16.7
						Total		100.0
Sheldon	Valid	Working Full-Time	75.0	Post graduate qualifications	12.5	\$40,000 to \$60,000 (\$	59,999)	12.5
		Working Part- Time	12.5	A university or college degree	25.0	\$60,000 to \$80,000 (\$		16.7
		Retired self- supporting	4.2	A trade, technical certificate or diploma	12.5	\$80,000 0		62.5
		Student	4.2	Completed senior high school	29.2	Total		91.7
		Total	95.8	Completed junior high school	20.8	Missing	Refused	8.3
	Miss ing	Refused	4.2	Total	100.0	Total		100.0
	Total		100.0					
Sherwood	Valid	Working Full-Time	48.1	Post graduate qualifications	25.9	Less than		7.4
		Working Part- Time	18.5	A university or college degree	33.3	\$20,000 to \$40,000 (\$	39,999)	11.1
		On an aged pension	3.7	A trade, technical certificate or diploma	22.2	\$40,000 to \$60,000 (\$	59,999)	3.7
		Retired self- supporting	14.8	Completed senior high school	11.1	\$60,000 to \$80,000 (\$	less than 579,999)	11.1
		Home duties	11.1	Completed junior high school	7.4	\$80,000 oı	r more	66.7
		Pension (other)	3.7	Total	100.0	Total		100.0
Sinnamon	Valid	Total Working Full-Time	100.0 31.0	Post graduate	17.2	\$20,000 to	less than	10.3
Park	vallu			qualifications		\$40,000 (\$	39,999)	
		Working Part- Time	24.1	A university or college degree	17.2	\$40,000 to \$60,000 (\$		17.2

Suburb		Employment Status	%	Highest Level of Education	%		hold Income	%
		On an aged pension	20.7	A trade, technical certificate or diploma	20.7	\$80,000	to less than (\$79,999)	10.3
		Retired self- supporting	10.3	Completed senior high school	17.2	\$80,000	or more	34.5
		Home duties	6.9	Completed junior high school	24.1	Total	,	72.4
		Student	6.9	Primary school	3.4	Missing	Don't know	13.8
		Total	100.0	Total	100.0		Refused	13.8
						Total	Total	27.6
								100.0
Slacks Creek	Valid	Working Full-Time	47.2	Post graduate qualifications	5.6	Less that	n \$20,000	19.4
		Working Part- Time	22.2	A university or college degree	19.4		to less than (\$39,999)	22.2
		On a sick or disability pension	5.6	A trade, technical certificate or diploma	25.0		to less than (\$59,999)	30.6
		On an aged pension	16.7	Completed senior high school	22.2		to less than (\$79,999)	5.6
		Retired self- supporting	2.8	Completed junior high school	27.8	\$80,000		13.9
		Home duties	2.8	Total	100.0	Total		91.7
		Student	2.8			Missing	Don't know	5.6
		Total	100.0				Refused	2.8
							Total	8.3
						Total	1	100.0
Springfield	Valid	Working Full-Time	69.7	Post graduate qualifications	12.1		to less than (\$39,999)	18.2
		Working Part- Time	12.1	A university or college degree	12.1		to less than (\$59,999)	12.1
		Retired self- supporting	3.0	A trade, technical certificate or diploma	30.3		to less than (\$79,999)	27.3
		Unemployed and seeking work	3.0	Completed senior high school	27.3	\$80,000		21.2
		Home duties	9.1	Completed junior high school	18.2	Total		78.8
		Student	3.0	Total	100.0	Missing	Don't know	15.2
		Total	100.0				Refused	6.1
							Total	21.2
						Total		100.0
Springfield Lakes	Valid	Working Full-Time	65.5	Post graduate qualifications	10.3		n \$20,000	6.9
		Working Part- Time	13.8	A university or college degree	24.1	\$40,000	to less than (\$39,999)	10.3
		On an aged pension	6.9	A trade, technical certificate or diploma	48.3	\$40,000	to less than (\$59,999)	13.8
		Retired self- supporting	3.4	Completed senior high school	10.3	\$60,000	to less than (\$79,999)	24.1
		Home duties	10.3	Completed junior high school	6.9	\$80,000		37.9
		Total	100.0	Total	100.0	Total	1	93.1
						Missing	Don't know Refused	3.4
							Total	6.9
						Total		100.0

Suburb Springwood Volid		Employment Status	%	Highest Level of Education	%	House	Household Income	
Springwood	Valid	Working Full-Time	55.2	Post graduate qualifications	3.4	Less that	n \$20,000	6.9
		Working Part- Time	13.8	A university or college degree	37.9	\$40,000	to less than (\$39,999)	6.9
		On a sick or disability pension	3.4	A trade, technical certificate or diploma	13.8	\$60,000	to less than (\$59,999)	17.2
		On an aged pension	6.9	Completed senior high school	27.6	\$80,000	to less than (\$79,999)	13.8
		Retired self- supporting	6.9	Completed junior high school	17.2	\$80,000	or more	44.8
		Home duties	10.3	Total	100.0	Total		89.7
		Retired (other)	3.4			Missing	Don't know	3.4
		Total	100.0				Refused	6.9
							Total	10.3
						Total		100.0
Strathpine	Valid	Working Full-Time	38.7	A university or college degree	3.2		า \$20,000	9.7
		Working Part- Time	16.1	A trade, technical certificate or diploma	22.6		to less than (\$39,999)	19.4
		On an aged pension	19.4	Completed senior high school	19.4		to less than (\$59,999)	29.0
		Retired self- supporting	9.7	Completed junior high school	45.2		to less than (\$79,999)	6.5
		Unemployed and seeking work	6.5	Primary school	6.5	\$80,000	or more	19.4
		Home duties	3.2	Total	96.8	Total		83.9
		Student	3.2	Refused	3.2	Missing	Don't know	3.2
		Total	96.8	Total	100.0		Refused	12.9
	Miss ing	Refused	3.2				Total	16.1
	Total		100.0			Total		100.0
Stretton	Valid	Working Full-Time	54.5	Post graduate qualifications	6.8		า \$20,000	2.3
		Working Part- Time	20.5	A university or college degree	43.2	\$40,000	to less than (\$39,999)	6.8
		On an aged pension	4.5	A trade, technical certificate or diploma	9.1		to less than (\$59,999)	11.4
		Retired self- supporting	18.2	Completed senior high school	27.3	\$80,000	to less than (\$79,999)	9.1
		Home duties	2.3	Completed junior high school	11.4	\$80,000	or more	52.3
		Total	100.0	Primary school	2.3	Total		81.8
				Total	100.0	Missing	Don't know Refused	6.8
						<u> </u>	Total	18.2
						Total	Total	100.0
Sunnybank Hills	Valid	Working Full-Time	46.4	A university or college degree	35.7	Less that	ո \$20,000	7.1
		Working Part- Time	25.0	A trade, technical certificate or diploma	17.9	\$40,000	to less than (\$39,999)	17.9
		On a sick or disability pension	3.6	Completed senior high school	21.4	\$40,000 \$60,000	to less than (\$59,999)	14.3
		On an aged pension	3.6	Completed junior high school	25.0	\$60,000 \$80,000	to less than (\$79,999)	21.4
		Retired self- supporting	10.7	Total	100.0	\$80,000	or more	35.7

Suburb		Employment Status	%	Highest Level of Education	%		Household Income	
		Home duties	3.6			Total		96.4
		Student	7.1			Missing	Refused	3.6
		Total	100.0			Total	-	100.0
Tanah Merah	Valid	Working Full-Time	56.5	A university or college degree	17.4	Less than	\$20,000	4.3
		Working Part- Time	13.0	A trade, technical certificate or diploma	21.7	\$20,000 to \$40,000 (\$	39,999)	21.7
		On a sick or disability pension	4.3	Completed senior high school	34.8	\$40,000 to \$60,000 (\$	59,999)	17.4
		On an aged pension	13.0	Completed junior high school	26.1	\$60,000 to \$80,000 (\$	79,999)	17.4
		Retired self- supporting	8.7	Total	100.0	\$80,000 or	more	30.4
		Home duties	4.3			Total		91.3
		Total	100.0			Refused		8.7
Tarragindi	Valid	Working Full-Time	37.9	Post graduate qualifications	10.3	Total Less than	\$20,000	17.2
		Working Part- Time	13.8	A university or college degree	20.7	\$20,000 to \$40,000 (\$		17.2
		On an aged pension	17.2	A trade, technical certificate or diploma	13.8	\$40,000 to \$60,000 (\$		17.2
		Retired self- supporting	24.1	Completed senior high school	17.2	\$60,000 to \$80,000 (\$	79,999)	10.3
		Unemployed and seeking work	6.9	Completed junior high school	31.0	\$80,000 or	more	31.0
		Total	100.0	Primary school	3.4	Total		93.1
				No schooling	3.4	Missing	Refused	6.9
				Total	100.0	Total		100.0
Tennyson	Valid	Working Full-Time	25.0	Post graduate qualifications	25.0	Less than		10.0
		Working Part- Time	30.0	A university or college degree	10.0	\$20,000 to \$40,000 (\$	39,999)	5.0
		On an aged pension	10.0	A trade, technical certificate or diploma	15.0	\$40,000 to \$60,000 (\$	59,999)	20.0
		Retired self- supporting	15.0	Completed senior high school	20.0	\$60,000 to \$80,000 (\$		15.0
		Home duties	15.0	Completed junior high school	30.0	\$80,000 or	more	35.0
		Student	5.0	Total	100.0	Total	T.	85.0
		Total	100.0			Missing	Don't know	5.0
							Refused Total	10.0 15.0
						Total	Total	100.0
The Gap	Valid	Working Full-Time	30.0	Post graduate qualifications	20.0	Less than	\$20,000	3.3
		Working Part- Time	30.0	A university or college degree	33.3	\$20,000 to \$40,000 (\$		10.0
		On an aged pension	10.0	A trade, technical certificate or diploma	26.7	\$40,000 to \$60,000 (\$	less than	16.7
		Retired self- supporting	16.7	Completed senior high school	10.0	\$60,000 to \$80,000 (\$	less than	13.3
		Home duties	13.3	Completed junior high school	10.0	\$80,000 or		40.0
		Total	100.0	Total	100.0	Total		83.3
						Missing	Don't know	6.7

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
							Refused	10.0
							Total	16.7
						Total	•	100.0
Thornlands	Valid	Working Full-Time	50.0	Post graduate qualifications	9.4		ո \$20,000	3.1
		Working Part- Time	21.9	A university or college degree	21.9	\$40,000		15.6
		On a sick or disability pension	3.1	A trade, technical certificate or diploma	15.6		to less than (\$59,999)	18.8
		On an aged pension	3.1	Completed senior high school	37.5		to less than (\$79,999)	15.6
		Retired self- supporting	15.6	Completed junior high school	12.5	\$80,000		34.4
		Student	3.1	Total	96.9	Total		87.5
		Pension (other)	3.1	Refused	3.1	Missing	Refused	12.5
		Total	100.0	Total	100.0	Total	l	100.0
Toorbul	Valid	Working Full-Time	10.3	Post graduate qualifications	6.9	Less than	n \$20,000	27.6
		Working Part- Time	13.8	A university or college degree	3.4		to less than (\$39,999)	37.9
		On an aged pension	24.1	A trade, technical certificate or diploma	13.8	\$40,000	to less than (\$59,999)	20.7
		Retired self- supporting	41.4	Completed senior high school	27.6	\$60,000 \$80,000	to less than (\$79.999)	3.4
		Unemployed and seeking work	10.3	Completed junior high school	37.9	\$80,000		10.3
		Total	100.0	Primary school	6.9	Total		100.0
				Other (specify 26A)	3.4			
				Total	100.0			
Underwood	Valid	Working Full-Time	40.7	Post graduate qualifications	7.4	Less than	ո \$20,000	14.8
		Working Part- Time	18.5	A university or college degree	11.1		to less than (\$39,999)	11.1
		On a sick or disability pension	3.7	A trade, technical certificate or diploma	14.8	\$40,000 \$60,000	to less than (\$59,999)	22.2
		On an aged pension	22.2	Completed senior high school	44.4		to less than (\$79,999)	7.4
		Retired self- supporting	7.4	Completed junior high school	18.5	\$80,000		29.6
		Home duties	3.7	Primary school	3.7	Total		85.2
		Student	3.7	Total	100.0	Missing	Don't know	7.4
		Total	100.0				Refused	7.4
							Total	14.8
						Total		100.0
Upper Brookfield	Valid	Working Full-Time	37.8	Post graduate qualifications	18.9		n \$20,000	8.1
		Working Part- Time	27.0	A university or college degree	32.4		to less than (\$39,999)	10.8
		On an aged pension	8.1	A trade, technical certificate or diploma	24.3	\$40,000	to less than (\$59,999)	16.2
		Retired self- supporting	16.2	Completed senior high school	13.5	\$60,000	to less than (\$79,999)	18.9
		Home duties	5.4	Completed junior high school	10.8	\$80,000		35.1
		Student	5.4	Total	100.0	Total		89.2

Suburb		Employment Status	%	Highest Level of Education	%	House	hold Income	%
		Total	100.0			Missing	Don't know	2.7
							Refused	8.1
							Total	10.8
						Total		100.0
Upper Caboolture	Valid	Working Full-Time	43.2	A university or college degree	8.1	\$40,000		16.2
		Working Part- Time	27.0	A trade, technical certificate or diploma	35.1	\$60,000		10.8
		On an aged pension	8.1	Completed senior high school	35.1		to less than (\$79,999)	35.1
		Retired self- supporting	8.1	Completed junior high school	21.6	\$80,000	or more	29.7
		Home duties	10.8	Total	100.0	Total		91.9
		Student	2.7			Missing	Don't know	2.7
		Total	100.0				Refused	5.4
							Total	8.1
						Total		100.0
Warner	Valid	Working Full-Time	46.7	Post graduate qualifications	6.7	Less than	n \$20,000	6.7
		Working Part- Time	20.0	A university or college degree	20.0	\$20,000 \$40,000	to less than (\$39,999)	16.7
		On an aged pension	10.0	A trade, technical certificate or diploma	30.0		to less than (\$59,999)	16.7
		Retired self- supporting	10.0	Completed senior high school	23.3	\$80,000		50.0
		Home duties	10.0	Completed junior high school	16.7	Total		90.0
		Student	3.3	Primary school	3.3	Missing	Don't know	6.7
		Total	100.0	Total	100.0		Refused	3.3
						Total	Total	10.0
Waterford	Valid	Working Full-Time	38.5	Post graduate	7.7		า \$20,000	15.4
		On a sole parent s	7.7	qualifications A university or	23.1	\$20,000	to less than	15.4
		pension On an aged	15.4	college degree Completed senior	30.8	\$40,000	(\$39,999) to less than	7.7
		pension Retired self-	23.1	high school Completed junior	38.5		(\$59,999)	23.1
		supporting Home duties	7.7	high school Total	100.0	Total	01 111010	61.5
		Other (specify	7.7	Total	100.0	Missing	Don't know	7.7
		Q27A) Total	100.0				Refused	30.8
						-	Total	38.5
						Total		100.0
Waterford West	Valid	Working Full-Time	41.7	A university or college degree	8.3	Less than	າ \$20,000	16.7
		Working Part- Time	8.3	A trade, technical certificate or diploma	16.7		to less than (\$39,999)	25.0
		On an aged pension	16.7	Completed senior high school	50.0	\$40,000	to less than (\$59,999)	25.0
		Retired self- supporting	25.0	Completed junior high school	8.3	\$60,000	to less than (\$79,999)	25.0
		Pension (other)	8.3	Primary school	16.7	\$80,000		8.3
		Total	100.0	Total	100.0	Total	·	100.0

Suburb		Employment Status	%	Highest Level of Education	%	Household Income		%
Whiteside	Valid	Working Full-Time	41.7	Post graduate qualifications	12.5		ո \$20,000	4.2
		Working Part- Time	16.7	A university or college degree	33.3	\$40,000	to less than (\$39,999)	8.3
		On an aged pension	8.3	A trade, technical certificate or diploma	33.3	\$60,000	to less than (\$59,999)	25.0
		Retired self- supporting	20.8	Completed senior high school	12.5		to less than (\$79,999)	4.2
		Home duties	12.5	Completed junior high school	4.2	\$80,000	or more	37.5
		Total	100.0	Primary school	4.2	Total		79.2
				Total	100.0	Missing	Don't know	4.2
							Refused	16.7
						Total	Total	20.8
Wights	Valid	Working Full-Time	47.6	Post graduate	4.8		to less than	100.0
Mountain	vana			qualifications		\$40,000	(\$39,999)	
		Working Part- Time	19.0	A university or college degree	33.3		to less than (\$59,999)	9.5
		On an aged	9.5	A trade, technical	23.8	\$60,000	to less than	9.5
		pension Retired self-	4.8	certificate or diploma Completed senior	19.0	\$80,000	(\$79,999)	66.7
		supporting		high school			or more	
		Home duties	14.3	Completed junior high school	19.0	Total		90.5
		Student	4.8	Total	100.0	Missing	Don't know	4.8
		Total	100.0				Refused	4.8
							Total	9.5
						Total		100.0
Woodridge	Valid	Working Full-Time	28.1	Post graduate qualifications	3.1	Less than	n \$20,000	34.4
		Working Part- Time	12.5	A university or college degree	9.4		to less than (\$39,999)	25.0
		On a sick or disability pension	9.4	A trade, technical certificate or diploma	15.6	\$60,000	to less than (\$59,999)	3.1
		On an aged pension	21.9	Completed senior high school	25.0		to less than (\$79,999)	12.5
		Retired self- supporting	15.6	Completed junior high school	34.4	\$80,000	or more	6.3
		Unemployed and seeking work	3.1	Primary school	12.5	Total		81.3
		Home duties	6.3	Total	100.0	Missing	Don't know	9.4
		Student	3.1				Refused	9.4
		Total	100.0			Total	Total	18.8
Woolloongab	\/al:4	Working Full-Time	AE O	Post graduate	16.1		ո \$20,000	
ba	Valid		45.2	Post graduate qualifications	16.1			16.1
		Working Part- Time	12.9	A university or college degree	41.9	\$40,000	to less than (\$39,999)	19.4
		On a sick or disability pension	9.7	A trade, technical certificate or diploma	16.1	\$80,000	to less than (\$79,999)	19.4
		On an aged pension	6.5	Completed senior high school	9.7	\$80,000	or more	35.5
		Retired self- supporting	16.1	Completed junior high school	16.1	Total		90.3
		Home duties	3.2	Total	100.0	Missing	Don't know	6.5

Suburb		Employment Status	%	Highest Level of Education	%	Househ	old Income	%
		Student	3.2				Refused	3.2
		Pension (other)	3.2				Total	9.7
		Total	100.0			Total		100.0
Yeerongpilly	Valid	Working Full-Time	54.2	Post graduate qualifications	16.7	Less than	\$20,000	8.3
		Working Part- Time	12.5	A university or college degree	37.5	\$20,000 to \$40,000 (\$		8.3
		On an aged pension	4.2	A trade, technical certificate or diploma	16.7	\$40,000 to \$60,000 (\$		4.2
		Retired self- supporting	8.3	Completed senior high school	20.8	\$60,000 to \$80,000 (\$	79,999)	4.2
		Unemployed and seeking work	4.2	Completed junior high school	4.2	\$80,000 or	more	54.2
		Home duties	4.2	Total	95.8	Total		79.2
		Student	12.5	Refused	4.2	Missing	Don't know	8.3
		Total	100.0	Total	100.0		Refused	12.5
							Total	20.8
						Total		100.0
Yeronga	Valid	Working Full-Time	33.3	Post graduate qualifications	26.7	Less than	\$20,000	13.3
		Working Part- Time	26.7	A university or college degree	33.3	\$40,000 to \$60,000 (\$	59,999)	10.0
		On an aged pension	10.0	A trade, technical certificate or diploma	16.7	\$60,000 to \$80,000 (\$	79,999)	13.3
		Retired self- supporting	13.3	Completed senior high school	16.7	\$80,000 or	more	50.0
		Home duties	6.7	Completed junior high school	6.7	Total		86.7
		Student	6.7	Total	100.0	Missing	Don't know	6.7
		Volunteer	3.3				Refused	6.7
		Total	100.0				Total	13.3
						Total		100.0

References

- Australian Bureau of Statistics (2004). *Measuring Social Capital: An Australian Framework and Indicators*. Information paper 1378.0. Canberra, Australia.
- Australian Institute of Criminology (2002). Facts and Figures. Canberra, Australia.
- Berry, H. L., & Rickwood, D. J. (2000). Measuring social capital at the individual level: Personal Social Capital, values and psychological distress. *International Journal of Mental Health Promotion*, 2(3), 35-44.
- Black, A., & Hughes, P. (2001). The Identification and Analysis of Indicators of Community Strength and Outcomes. A Report to the Federal Department of Family and Community Services.
- Braithwaite, J. (1979). *Inequality, Crime and Public Policy*. London: Routledge and Kegan Paul.
- Bursik, R. (1986). 'Ecological Stability and the Dynamics of Delinquency', in A. J. Reiss and M Tonry (eds) Communities and Crime. Volume 8, *Crime and Justice: A Review of Research*. Pp 35-66. Chicago: University of Chicago Press.
- Bursik, R. (1988). Social disorganization and theories of crime and delinquency: Problems and prospects. *Criminology*, 26(4), 519-552.
- Chavis, D., Speer, P., Resnick, I., & Zippay, A. (1993). 'Building community capacity to address alcohol and drug abuse: Getting to the heart of the problem', in R. Davis, A. Lurigio and D. Rosenbaum (eds) *Drugs and the community*. Pp 251-284. Springfield, IL: Charles C. Thomas.
- Christakopoulou, S., Dawson, J., & Gari A. (2001). The community well-being questionnaire: Theoretical context and initial assessment of its reliability and validity. *Social Indicators Research*, *56*(3), 321-351.
- Cohen, L., Kluegal, K., & Land, G. (1981). Social inequality and predatory victimization: An exposition and test of a formal theory. *American Sociological Review*, 46, 505-524.
- Coleman, J. S. (1988). Social Capital in the Creation of Human Capital. *The American Journal of Sociology*, 94, S95.
- Coleman, J.S. (1990). Foundations of Social Theory. Boston, MA: Harvard University Press.
- Gibson, C., Zhao, J., Lovrich, N., & Gaffney, M. (2002). Social Integration, individual perceptions of collective efficacy and fear of crime in three cities. *Justice Quarterly*, 19, 537-563.
- Greenberg, S. & Rohe, W. (1986). 'Informal social control and crime prevention in modern urban neighborhoods', in R. Taylor (ed) *Urban Neighborhoods: Research and Policy*. Pp 79-121. New York: Praeger.
- Griffith, D. A. (1987) *Spatial autocorrelation: A Primer*. Washington, D.C.: Association of American Geographers.

- Guerry, A. M. (1833). Essai sur la Statistique Moral de la France Avec Cartes. Paris: Crochard.
- Hough, M. (1987). *Crime Surveys and Crime Risks*. Paper presented at the workshop on Design and Use of the National Crime Survey. Maryland: University of Maryland.
- Kornhauser, R. (1978). Social Sources of Delinquency. Chicago: University of Chicago Press.
- Kreft, I. G. (1992). *The analysis of small group data. a reanalysis of webb 1982 with a random coefficient model.* Paper presented at the Annual meeting of the AERA, San Francisco, April 20-24, 1992.
- Maas C. J. M. & Hox J. J. (2002). 'Sample sizes for multilevel modeling', in J. Blasius, J. Hox, E. de Leeuw & P. Schmidt (eds) *Social Science Methodology in the New Millennium*. Proceedings of the Fifth International Conference on Logic and Methodology. Opladen, RG: Leske & Budrich Verlag.
- Matka, E. (1997). *Public House and Crime in Sydney*. Sydney: NSW Bureau of Crime Statistics and Research.
- Mazerolle, Lorraine, R. Wickes, S. Rombouts, J. McBroom, T-K. Shyy, K. Riseley, R.J. Homel, R. Stimson, A. Stewart, N. Spencer, J. Charker, and Robert J. Sampson. 2007. *Community Variations in Crime: A Spatial and Ecometric Analysis: Technical Report No. 1 Study Methods and Basic Statistics*. Australian Research Council.
- McMillan, D. & Chavis D. (1986). Sense of community: A definition and a theory. *American Journal of Community Psychology*, 14, 6-23.
- Morenoff, J., Sampson, R.J. & Raudenbush, S. (2001). Neighborhood inequality, collective efficacy, and the spatial dynamics of urban violence. *Criminology*, *39*, 517-560.
- Murray, A.T., Davis, R. Stimson, R & Ferreira, L. (1998). Public Transportation Access. *Transportation Research D*, 3(5), 319-328.
- Park, R.E., Burgess, E. & McKenzie, R. (1925). *The City*. Chicago: University of Chicago Press.
- Piquero, A. (1999). The validity of incivility measures in public housing. *Justice Quarterly*, *16*(4), 793-818.
- Putnam, R.D. (2000). *Bowling Alone: The collapse and revival of American community*. New York: Simon & Schuster.
- Putnam, R.D. (1993). The prosperous community: Social capital and community life. American *Prospect* Spring, 35-42.
- Quetelet, A.J. (1842). A Treatise of Man. Gainsville [FL]: Scholars' Facsimiles and Reprints.
- Raudenbush, S.W., Rowan, B., & Kang, S.J. (1991). A multilevel, multivariate model for studying school climate in secondary schools with estimation via the EM algorithm. *Journal of Educational Statistics*, *16*(4), 295-330.

- Raudenbush, S. & Sampson, R. (1999). 'Ecometrics': Toward A Science of Assessing Ecological Settings, with Application to the Systematic Social Observation of Neighborhoods. *Sociological Methodology*, 29, 1-41.
- Raudenbush, S. W., Spybrook, J., Liu, X., & Congdon, R. (SSI BETAWARE, 2004).

 Optimal design for longitudinal and multilevel research: Documentation for the "Optimal Design" software. Lincolnwood, IL: Scientific Software International, Inc.
- Sampson, R. (1986). 'Crime in cities: The effects of formal and informal social control', in A. J. Reiss and M Tonry (eds) Communities and Crime. Volume 8, *Crime and Justice: A Review of Research*. Pp 271-312. Chicago: University of Chicago Press.
- Sampson, R. (1985). Neighbourhood and crime: The structural determinants of personal victimization. *Journal of Research in Crime and Delinquency*, 22, 7-40.
- Sampson R.., Morenoff, J. & Earls, F. (1999). Beyond social capital: Spatial dynamics of collective efficacy for children. *American Sociological Review*, *64*, 633-660.
- Sampson, R. & Raudenbush, S. (2001). *Disorder in Urban Neighbourhoods Does it lead to crime?* Research Brief Washington, D.C.: U.S. Department of Justice, National Institute of Justice, February.
- Sampson, R., Raudenbush, S. & Earls, F. (1997). Neighbourhoods and violent crime: A multilevel study of collective efficacy. *Science*, *277*, 918-924.
- Schuerman, L. & Kobrin, S. (1986). 'Community careers in crime', in A. J. Reiss and M Tonry (eds) Communities and Crime. Volume 8, *Crime and Justice: A Review of Research*. Pp 67-100. Chicago: University of Chicago Press.
- Shaw, C. & McKay, H. (1942). *Juvenile Delinquency and Urban Areas*. Chicago: University of Chicago Press.
- Smith, S. (1986). Crime, Space and Society. Cambridge: Cambridge University Press.
- Spelman, W. (2004). Optimal targeting of incivility-reduction strategies. *Journal of Quantitative Criminology*, 20, 63–88.
- Stone, W. & Hughes, J. (2001). Sustaining communities: An Empirical Investigation of Social Capital in Regional Australia. Paper presented to SEGRA 2001 Fifth National Conference, 10-12 September 2001, Townsville.
- Taylor, R. B. (2000). Breaking away from broken windows: Evidence from Baltimore neighbourhoods and the nationwide fight against crime, grime, fear and decline. Boulder, CO: Westview Press.
- Taylor, R. B. (1996) Neighborhood Responses to Disorder and Local Attachments: The Systemic Model of Attachment, Social Disorganization, and Neighborhood Use Value. *Sociological Forum*, 11, 41-74.

- Taylor, R. B. (1997). Social order and disorder of streetblocks and neighbourhoods: Ecology, microecology and the systemic model of social disorganisation. *Journal of Research in Crime and Delinquency*, *33*, 113-155.
- Taylor, R. B. (1988). *Human territorial functioning*. Cambridge: Cambridge University Press.
- Thomas, W. & Znanecki, F. (1920). *The Polish Peasant in Europe and America* (Vol. 4). Boston [MA]: Gorham Press.
- Vinson, T. & Homel, R. (1975). Crime and disadvantage: The coincidence of medical and social problems in an Australian city. *The British Journal of Criminology*, 21-31.
- Weatherburn, D. & Lind, B. (2001). *Delinquent Prone Communities*. Cambridge: Cambridge University Press.
- Western, J., Stimson, R., Mullins, P., Memmott, P., Baum, S., Johnson, J., & Vangellecum, Y. (2002). *Assessing Community Strength: A proposed set of indicators and measures*. Canberra: Report to the Department of Family and Community Services.
- Wikstrom, P.O. & Sampson, R. (2002). 'Social Mechanisms of Community Influences on Crime and Pathways in Criminality', in B. Lahey, T. Moffitt and A. Caspi (Eds). *The causes of conduct disorder and serious juvenile delinquency*. New York: Guilford Press.

Appendix One: CCS Wave Two- Included SLAs

Alexandra Hills Ellen Grove Parkinson-Drewvale Annerley Fairfield Petrie Anstead Graceville Pine Rivers (S) Bal Ashgrove Greenbank-Boronia Heights Pinjarra Hills Bald Hills Greenslopes Pullenvale Bardon Griffin-Mango Hill Red Hill Beaudesert (S)- Pt A Gumdale-Ransome Redland Bay Bellbowrie Highgate Hill Rochedale Belmont-Mackenzie Inala Rothwell-Kippa-Ring Bethania-Waterford Ipswich (C)- Central Runcorn Bray Park Ipswich (C)- East Salisbury Brookfield (incl. Brisbane Forest Park) Ipswich (C)- North Seventeen Mile Rocks Browns Plains Jamboree Heights Shailer Park Burbank Jindalee Sheldon-Mt Cotton Karana Downs-Lake Manchester Sherwood Caboolture (S)- Central Kelvin Grove Slacks Creek Caboolture (S)- East Kingston Springwood Calamvale Kuraby Strathpine-Brendale Capalaba Lawnton Stretton-Karawatha Carbrook-Cornubia Loganholme Sunnybank Hills Central Pine West Loganlea Tanah Merah Chandler-Capalaba West Marsden Tarragindi Chelmer Molendinar The Gap Cleveland Moorooka Thornlands Corinda Morayfield Underwood Daisy Hill-Priestdale Moreton Bay (R) Bal Durack Paddington	Albany Creek	Dutton Park	Pallara-Heathwood-Larapinta
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Doolandella-Forest Lake Oxley Yeronga	Darra-Sumner	Newmarket	Woolloongabba
	Deception Bay	Ormiston	
Durack Paddington	Doolandella-Forest Lake		Yeronga
	Durack	Paddington	

Appendix Two: Community Capacity Study Survey for Wave 2

IF THE RESPONDENT HAD PARTICIPATED IN WAVE 1:
Good afternoon/evening. My name is and I'm calling from the University of Queensland Social Research Centre in Brisbane. May I please speak to?
You participated in a previous study on community and crime in 2005. At that time you agreed to participate in future research on this topic. We are presently continuing our study on local community life, victimization, and crime in the Greater Brisbane area. The findings from this study will assist in developing crime prevention programs and in improving the capacity of Brisbane communities. Your continuing participation is very important to this research. Your responses will be kept confidential and no identifying information will be released.
Would you be willing to continue with this study?
1. Yes, now
IF THE RESPONDENT HAD WAS A NEW PARTICIPANT:
Good afternoon/evening. My name is and I'm calling from the University of Queensland Social Research Centre in Brisbane. As part of an Australian Research Council project with Griffith University, we are currently undertaking research in selected suburbs about community and crime.
We are conducting this study in sampled suburbs. To ensure your suburb is selected, could you please tell me the name of the suburb we have called?
IF QUOTA FULL:
Quota for this suburb is full. Thank you for your time.
IF ANOTHER SUBURB:
Unfortunately we can't continue with this interview (because your suburb has not been selected /or no name provided). Thank you very much for your assistance.
I need to talk to the person in your household who is 18 or over and most recently celebrated a birthday. Would that be you?
IF NOT CORRECT PERSON READ AGAIN:
Good afternoon/evening. My name is and I'm calling from the University of Queensland Social Research Centre in Brisbane. As part of an Australian Research Council project with Griffith University, we are currently undertaking research in selected suburbs about community and crime.

This is a voluntary study exploring local community life, victimization, and crime in the Greater Brisbane area. This study has been approved by the University's Ethics Committee. Individual responses are kept confidential. You are free to withdraw from the interview at any stage. Names or

data that would allow identification of participants will NOT be released. Are you willing to include your opinions in this study? The interview will take approximately 15 minutes depending on your answers.

	1.	Yes, now1	
	2.	No UR 18+ available eg need callback - CBH Arrange callback2	
	3.	No UR 18+ available during survey due to being away - UHA33	
	4.	No UR 18+ available during survey because of illness – UHI4	
	5.	No UR 18+ who can understand English – LPH 5	
	6.	No UR 18+ who can hear – HPH 6	
	7.	No UR 18+ has other disability – DPH7	
	8.	No UR 18+ has a speech problem – SPH8	
		No UR 18+ has intellectual problem – IPH9	
		No UR 18+ in household eg holiday home – OSH10	
	11.	Business telephone number only – OSB11	
		Refused by person but confirmed as a household – REH12	
	13.	Refused by person but unknown if number is a household – REO13	
Q. 1	Cou	uld you please tell me your age?	
Q. 1			
Q. 1	1.	Age	
Q. 1	1. 2.	Age1	
	1. 2. Are	Age	
	1. 2. Are 1.	Age	
	1. 2. Are 1.	Age	

Section 1 – Community Capacity

I am going to read some statements about things that people in your community may or may not do.

Q. 3 For each of the following statements, please respond with very likely, likely, unlikely, or very unlikely.

	Very unlikely	Unlikely	Likely	Very Likely	Don't Know	Refused
1. a) If a group of community children were skipping school and hanging around on a street corner, how likely is it that people in your community would do something about it?	1	2	3	4	5	6
2. b) If some children were spray painting graffiti on a local building, how likely is it that people in your community would do something about it?	1	2	3	4	5	6
3. c) If there was a fight in front of your house and someone was being beaten or threatened, how likely is it that people in your community would break it up?	1	2	3	4	5	6
4. d) If a child was showing						

1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6
	1 1 1	1 2 1 2 1 2 1 2	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5

Section 2 – Community Attachment

I am now going to ask you about the level of community attachment in your area.

Q. 4 For each of the following statements, please indicate whether you strongly agree, agree, disagree or strongly disagree.

	Strongly disagree	Disagree	Agree	Strongly agree	Don't Know	Refused
 a) People in this community are willing to help their neighbours. 	1	2	3	4	5	6
2. b) This is a close-knit community.	1	2	3	4	5	6
3. c) People in this community can be trusted.	1	2	3	4	5	6
4. d) People in this community generally don't get along with each other.	1	2	3	4	5	6
5. e) People in this community do not share the same values.	1	2	3	4	5	6
6. f) I feel that I belong to this local community.	1	2	3	4	5	6
7. g) I would like to be living in this local community in three years time.	1	2	3	4	5	6
8. h) I am proud to live in this local community.	1	2	3	4	5	6
9. i) I feel a responsibility to make a contribution to the local community I live in.	1	2	3	4	5	6
10. j) I feel safe walking down the street after dark.	1	2	3	4	5	6
11. k) Adults in this community know who the local children are.	1	2	3	4	5	6
12. I) There are adults in this community that children can look up to.	1	2	3	4	5	6
13. m) Parents in this community generally know each other.	1	2	3	4	5	6
14. n) You can count on adults in this community to watch out that children are safe and don't get into trouble.	1	2	3	4	5	6

I am now going to ask you how other fellow residents view your community.

Q. 5 Based on your feelings, experiences and your perceptions, please indicate whether you strongly agree, agree, disagree, or strongly disagree with the following statements.

Strongly Disa	agree Agree	Strongly	Don't	Refused
---------------	-------------	----------	-------	---------

	disagree			agree	Know	
1. a) People in this community live here because they want to.	1	2	3	4	5	6
2. b) The people around here feel they belong to this local community.	1	2	3	4	5	6
3. c) People in my community are proud to live here.	1	2	3	4	5	6
4. d) People in my community feel a responsibility to make a contribution to the area.	1	2	3	4	5	6
5. e) Most people in my community would like to continue living in this area.	1	2	3	4	5	6

Section 3 – Community Relationships

I would like to now ask you a few questions about your community relationships.

Q. 6 Apart from the people that you live with, how many relatives and friends live in your community?

0.	None	0
1.	One or two	1
2.	Three or four	2
3.	Five or six	3
	Seven or eight	
5.	Nine or ten	5
6.	More than 10	6
7.	Don't know	7
8.	Refused	8

Q. 7 Would you say that you know...

	None of the people in your community	
2.	A few of them	2
	Many of them	
4.	Most of them	4
5.	Don't know	5
6.	Refused	. 6

Q. 8 How many of your neighbours would you know by name?...

one of my neighbours	1
few of them	2
ost of them	3
on't know	5
efused	6
	one of my neighbours

Q. 9 How many times have you had contact with a neighbour in the previous week?

129

0.	Have not had contact	0
1.	Once	. 1
2.	Twice	. 2
3.	Three times or more	. 3
	Don't know	
5.	Refused	. 5

Q. 10 During the last 12 months, without being paid, have you...

1. a) Signed a petition	Yes 1	No 2	Don't know	Refused 4
2. b) Attended a public meeting	1	2	3	4
3. c) Joined with people to resolve a local or community problem	1	2	3	4

Q. 11 Based on your experiences

	Never	Rarely	Sometimes	Often	Don't Know	Refused
1. a) About how often do you and people in your community do favours for each other?	1	2	3	4	5	6
2. b) When a neighbour is not at home how often do you and other neighbours watch over their property?	1	2	3	4	5	6
3. c) About how often do you and people in your community ask each other advice about things such as child rearing or job openings?	1	2	3	4	5	6
4. d) About how often do you and people in your community visit in each other's homes or on the street?	1	2	3	4	5	6
5. e) About how often do you and people in your community have parties or other get togethers?	1	2	3	4	5	6
6. f) About how often do you and people in your community spend leisure time together going out for dinner, to the movies, to a sporting event etc?	1	2	3	4	5	6

Section 5 – Community Problems

I am now going to read a list of things that are problems in some communities.

Q. 12 Please tell me how much of a concern the following problems are in your community. Are they no problem, some problem, or a big problem?

No problem	Some problem	Big problem	Don't Know	Refused
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
	problem 1 1 1 1 1 1 1 1 1 1 1 1	problem problem 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	problem problem problem 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3	problem problem problem Know 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4

Q. 13 Who do you think should be primarily responsible for handling the following problems in your community? The Police, the Council, Local Service Providers, Community Groups or Community Residents?

(If necessary explain that by local service providers, we mean local businesses or organisations like churches or non-government organisations. By community groups we mean Neighbourhood Watch or school-based groups. By community residents we mean fellow residents.)

	Police	Council	Local service providers	Community groups	Community residents	Don't know	Refused
 a) Vandalism and/or graffiti in public space 	1	2	3	4	5	6	7
2. b) Drug use in public space	1	2	3	4	5	6	7
3. c) Drinking in public space	1	2	3	4	5	6	7
4. d) Young people loitering in groups in public space	1	2	3	4	5	6	7
5. e) Fights in public space	1	2	3	4	5	6	7

6. f) Traffic problems like speeding or hooning	1	2	3	4	5	6	7
7. g) Disputes with neighbours	1	2	3	4	5	6	7

Section 6 - Victimization

The next section asks about victimization that may have happened in your community, to yourself or to members of your household. If any of these questions cause you any distress, we can provide you with a list of counsellors who will be able to help you upon request.

Q. 14 Please indicate whether the following events have happened often, sometimes, rarely, or never in this community during the past six months.

	Often	Sometimes	Rarely	Never	Don't know	Refused
1. a) A fight in which a weapon was used	1	2	3	4	5	6
2. b) A violent argument between neighbours	1	2	3	4	5	6
3. c) A sexual assault or rape	1	2	3	4	5	6
4. d) A robbery or mugging	1	2	3	4	5	6

Q. 15 While you have lived in this community, has anyone ever used violence such as in a mugging, fight or sexual assault you or any member of your household anywhere in your community?

1.	Yes	. 1
	No	
	Don't know	
	Refused	

IF NOT 1 IN Q15 GO Q17

 1. Yes
 1

 2. No
 2

 3. Don't know
 3

 4. Refused
 4

Q. 18 Was that in the past 6 months?

	١.	1 es	
	2.	No	
	3.		
	4.	Refused	4
	ty da	hile you have lived in this community, have you or another member of you amaged, including damage to a vehicle parked in street, to the outside of you property?	
		V	4
	1.		
	2.		
		Don't know	
	4.	Refused	4
Q. 20	W	as that in the past 6 months?	
	1.	Yes	1
		No	
	3.	Don't know	
	4.	Refused	_
Sectio	n 8 ·	- Demographic Information	
Q. 21	ln v	which country were you born?	
	1	Australia	1
		England	
		Fiji	
		Germany	
	6.	Holland	
	7.	Hong Kong	
	8.	Ireland	
	9.	Italy	9
	10.	Malaysia	10
	11.	New Zealand	11
	12.	Philipines	12
	13.	Pacific Islands	13
		Scotland	
		United States of America	
	16	Vietnam	16
		Wales	
		Other (specify Q21A)	
		Refused	
Q. 21 <i>A</i>	O th	ner Country	
Q. 22	Do	you usually speak a language other than English at home?	
	1.	Yes – a European language	1
	2.	Yes – an Asian language	
	3.	Yes – another language	
	4.	No – English only	
	5.	Refused	5

Q. 23 South S		you identify yourself as an Aboriginal or Torres Strait Islander or are you of Australian slander origin?
	1.	Yes - Aboriginal or Torres Strait Islander
		Yes - South Sea Islander2
		Yes - both Aboriginal or Torres Strait Islander and South Sea Islander3
	4.	No4
	5.	Refused5
Q. 24	Hov	w would you describe your current marital status?
	1.	Never married1
	2.	Married2
		Other 'live-in' relationship (de facto)3
	4.	Separated but not divorced
	5.	Divorced
		Widowed
	7.	Refused
	Llo.	w many dependent children under the age of 10 live at this address?
Q. 25	поч	w many dependent children under the age of 18 live at this address?
	1.	Number (specify Q25A)1
		Don't know2
		Refused3
Q. 25A	Nu	mber of dependent children
Q. 26	Wh	nat is your highest educational achievement?
	1.	Post graduate qualifications1
	2.	A university or college degree2
	3.	A trade, technical certificate or diploma
	4.	Completed senior high school4
	5.	Completed junior high school5
		Primary school6
	7.	No schooling7
	7. 8.	Other (specify Q26A)8
	o. 9.	Refused9
0.004	11:-	
Q. 26A	——	phest Other Education
Q. 27	Но	w would you best describe your current employment status?
		Working full-time1
		Working part-time
		On a sick or disability pension3
	4.	On a sole parent's pension4
		On an aged pension5
	6.	Retired - self-supporting6
	7.	Unemployed and seeking work
		Home duties 8
	9.	Student 9
		Other (specify Q27A)10
		Refused
Q. 27A		ner Employment Status
_		• •

Q. 28 investm		at was the approximate household annual income including pensions, income from s and family allowances for the last 12 months before a tax (gross income) was taken out?
	1.	Less than \$20,0001
	2.	\$20,000 to less than \$40,000 (\$39,999)
	3.	\$40,000 to less than \$60,000 (\$59,999)
	4.	\$60,000 to less than \$80,000 (\$79,999)4
	5.	\$80,000 or more
	6.	Don't know6
	7.	Refused7
Q. 29	WI	hat is your religion?
		Outlieff:
	1.	Catholic
	2.	Anglican (Church of England)
	3.	Uniting Church3
	4.	Presbyterian4
	5.	Lutheran5
	6.	Islam6
	7.	Greek Orthodox
	8.	Baptist8
	9.	Other (specify Q29A)9
		No religion
		Don't know11
	12.	Refused
Q. 29A	Rel	ligion
Q. 30	Do	you or your family own or rent the residence where you are currently living?
	1.	Yes – own
	2.	Yes – rent
	3.	Other (specify Q30A)
	4.	Don't know
	5.	Refused
Q. 30A	Ot	her
Q. 31	Ho	w long have you ever lived at this current address?
	1.	Less than 6 months
	2.	6 month to less than 12 months
	3.	12 months to less than 2 years
		2 years to less than 5 years
	5.	
	6.	10 years to less than 20 years'
		20 years or more
		Don't know
	9.	Refused
IF NOT	1-4	IN Q31 GO Q33
Q. 32	Ho	w many times have you moved in the past five years?

- Not moved
 Number of moves (specify Q32A)

3.	D 14	know
٠.	IDODI	KDOW

4. Refused

Q. 32A T	imes Moved
----------	------------

will help	Can we please have the street number and street name of your residence? This information ous to calculate distances between where people live and amenitied in the community, such distance people have to travel to get to bus stops, shopping centres, and schools.
	 Street Number (specify Q33A) Street Name (specify Q33B) Street Extension, e.g. St, Rd, Ave, Cres (specify Q33C) Suburb (specify Q33D) Don't know Refused
IF 5-6 II	N Q33 GO Q34
IF 1-4 II	N Q33 GO Q35
Q. 33A	Street Number
Q. 33B	Street Name
Q. 33C	Street Extension
Q. 33D	Suburb
Q. 34	Can we please have the names of the nearest cross streets to your residence?"
	1. Cross Street 1 (specify Q34A) 1 2. Cross Street 2 (specify Q34B) 2 3. Don't know 3 4. Refused 4
GO to 0	235
Q. 34A	Cross street 1
Q. 34B	Cross street 2
	We would like to contact you again in the future to further discuss community life in your This research is very important in assisting efforts to reduce crime and improve community y. Your continued participation would be greatly appreciated. Would this be acceptable to you
	1. Yes (specify name Q35A) 1 2. Yes (specify 35B) 2 3. No 3 4. Refused 4
Q. 35A	Name

Q. 36 Closure

Q. 35B Phone number

That concludes the survey. If you have any queries or concerns regarding this research you can contact Rebecca Wickes directly on 3365-2204. Thank you very much for your assistance."

Q. 99END Interviewer Comment

1.	Interview was completed WITH some concerns (specify Q99END1)
2.	Interview was completed WITHOUT any problem

Appendix Three: Univariate Statistics for New Scales - Wave 2

Scale/Construct	No. Items	N	Mean (SE)	Std Deviation	Range	α
Collective Efficacy for Child Centred Control	4	116	8.81(.20)	2.15	4-15	.64*
Collective Efficacy for Disorder	3	124	7.69(.18)	2.02	3-12	.68
Collective Efficacy for Violence	3	130	8.51(.18)	2.04	3-12	.74
Collective Efficacy for Civic Matters	4	110	11.07(.27)	2.75	4-16	.73
Ecometric Community Attachment	5	91	14.89(.28)	2.65	6-20	.87
Neighbouring Behaviour: Instrumental Exchange	3	133	6.80(.24)	2.75	3-12	.84
Neighbouring Behaviour: Affective Exchange	3	138	5.57(.23)	2.65	3-12	.87

^{*}Reliability increases to .66 if the children skipping school item is removed

Appendix Four: Response Frequencies – Responsibility for Community Problems

Frequencies for Responsibility Items-Percent Attributing Responsibility

Actual wording "Who do you think should be primarily responsible for handling the following community problems in your community?

Problem	N	Police	Council	Local Service Providers	Community Groups	Community Residents
Vandalism/Graffiti	143	60	32	0	6	2
Paint sniffing	146	80	3	7	5	5
Drug use	146	93	1	2	3	1
Drug dealing	146	97	0	0	2	1
Public drinking	144	83	3	5	3	6
Loitering youth	146	38	16	12	18	16
Fights	146	90	3	1	2	4
Speeding/hooning	146	86	9	0	1.5	3.5
Disputes with neighbours	145	53	15	2	10	20

Appendix Five: Data cleaning

Category Inclusions - Country of Birth (Regional Category)

Regional Category	Country
Africa	Zimbia
	Zambia
	Zimbabwe
	Nigeria
	East Africa
	Uganda
	Kenya
	Mauritius
	Seychelles Island
Central and Southern America	Chile
	El Salvador
	Central America
	Southern America
	Brazil
	Surinam
	Mexico
	Nicaragua
Eastern and South Eastern Europe	Yugoslavia
	Ukraine
	Slovakia
	Slovenia
	Serbia
	Romania
	Poland
	Latvia
	Hungary

	Czechoslovakia/Czech Republic
	Croatia/ Cratia
	Bosnia
	Russia
	Cyprus
	Bulgaria
	Bosnia
Western Europe	Switzerland
	France
	Austria
	Belgium
Northern Europe	Sweden
	Finland
	Denmark
	Norway
Middle East	Palestine
	Israel
	Iraq
	Iran
	Turkey
Pacific Islands	Western Samoa
	Tonga
	Niue
	Cook Islands
	Samoa
South-East Asia	Thailand
	Singapore
	Brunei
	Indonesia
	Vietnam
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	Philippines	
	Laos	
North-East Asia	China	
	Japan	
	Korea	
	Taiwan	
South and Central Asia	Bangladesh	
	Pakistan	
	Nepal	
	Afghanistan	
	India	
	Sri Lanka	
Southern Europe	Malta	
	Spain	
North Africa	Algeria	
	Egypt	
Recoded Entries		
England	UK	
Ireland	Northern Ireland	

Category Inclusions - **Highest Educational Attainment**

Category	Inclusions
Completed Primary School	Year 8
Completed Junior High School	Half-way through year 10 Only completed year 10 and starting a certificate in business Year 11
Completed Senior High School	One and a half years of a university degree Matriculation
A Trade, technical certificate or diploma	Registered psychiatric nurse

Registered nurse midwife
Registered nurse
Nurse on job traineeship
Completed TAFE diplomas/certificates and some university
Intermediate certificate
Certificate three
Mining certificate/ examiners certificate
Diploma in Nursing

Category Inclusions - Employment

Category	Inclusions
Part-Time	30 hrs a week/ permanent part time
	Small business/ work on part time basis
	Permanent part time
	Permanent part time working full time hours
	Part time on maternity leave
	Part time and manages property/ family business
	Maternity leave, soon returning to part time work
	Runs own company/ self-employed (part-time business)
	Part time self employed
	Work part time for self and receives parenting payment
	Business partnership, part time hours
	Pension and part time work
	Part-time self employed
	Half way between retired and working
	Semi-retired
	Casual part time
	Casual worker
	Casual – 35 hours per week
Full-time	Home duties and full time work

	Started a business
	Small business owner
	Self employment investor
	Self employed full time
	Self employed and part time external employment
	Self employed
	Run contracting business
	Own business
	Two part time jobs
On an aged-pension	Retired on part pension and super
	Retired on part- aged pension
	Part aged pension, part self funded
	Part self-supporting, part aged pension
	Part aged pension, part super
Retired – self-supporting	Still managing rental properties that fund my retirement
	Self-allocated pension
	Super annuation
	Semi-retired – self-supporting
	Semi-retired – farming
	Self-supporting
	Self-supporting with small pension
Unemployed seeking work	I choose not to workI am looking for a job
Pension (other)	Widows pension/ allowance
	War widow pension (Vietnam)
	Veterans Pension
	Service pension/ disability pension
	Carers pension
	Pension
	DVA pension
	Army pension/ veteran's pension

	Police pension					
	Pensioner and studying					
	Part pension					
	Partial pension					
	Partial English pension					
	Full time volunteer/ on centrelink benefit					
	Super plus top up from veterans affairs					
Student	Studying full time and working part time					
	Student and work part time					
	Student and casual employment					
	Part-time employment, part-time student					
	Full time student on scholarship					
Home duties – caring for home and family	Full time carer of two people in wheelchairs who are family members					
	Full time carer					
	Carer of elderly relative					
	Mother					
	Full time carer of disabled partner (not working)					
	Carer					
Retired (other)	Retired, neither self supporting or pension (delays in receiving pension)					
	Retired but does not want to specify pension/super					
	Retired, voluntary work					
	Disabled, retired					

Category Inclusions - Religion

Category	Inclusions			
Christian	Christian			
	Other Christian			
	Christian non-denominational			
	Non-denominational Christian			

	Non-practicing		
	Non specified Christian		
	Christian – no denomination		
	Christian/ no specific denomination		
	Christianity – no denomination		
	Christian		
	Christian, read the bible		
	Christian values		
	Christian non denominational		
	Christian church		
	Christian no denomination preferred		
	Christian beliefs		
	Believer in the risen Christ		
	Biblical Christian		
	Born again Christian		
	Charismatic		
	Christian spiritualist		
	Just Christian		
Islam	Muslim		
Catholic	Roman catholic		
	Non-practicing catholic		
Seventh Day Adventists	Adventist		
	Seventh day Adventist		
	7 th day Adventist		
Don't know	Still seeking		
	Undecided		
	Non specific		
	Religious without commitment to any denomination		
	Believes in God		
Mormon	Mormon		

	Morman			
	Mormos			
	Mormon Church			
	Church of Jesus Christ and the latter day saints			
	Church of Jesus Christ and the latter day saints (Mormons)			
	Later day saints			
	LDS Mormon			
	LDS			
No Religion	Nothing in particular			
	Atheist			
	Agnostic			
	Spiritual person			
	Spiritual person not any particular faith			
	Open minded			
	Ethist			
	Etheist			
	Athpest			
	A child of the universe			
	Non-conformist			
	No name			
	Astrologist			
Methodist	Methodist			
	Methodise			
Jehovah's Witness	Jehova witness			
	Jehovah's witness			
	Jehovah's witness etc			
Hindu	Hindui			
	Hinduism			
	Indu			
Buddism	Buddhism			

	Buddhist				
	Buddist				
	Budthism				
	Budist				
	Budism				
	Bhudist				
Assemblies of God	Assembly of God				
	AOG				
	AOG (assemblies of god)				
	Assemblies of God (now called Australian Christian Churches)				
	Assembly of Good				
	Australian Christian Churches Assemblies of God				
	Born again Christian/ assembly of God				
	Charmasmatic Christian AOG				
	AAG – Assemblies of God Born Again Christian				
Pentecostal	Pentocostal				
	Pentycostal				
	Penticostal				
	Pentecostals assembly of god				
	Pencostal				
	Pentecostal Christian				
	Pentacoal				
Baptist	Independent Baptist				
Church of England/ Anglican	Non practicing Anglican				
Protestant	Prodestant spiritual/ Christian				
	Protestent				
Christian (denominational other)	Apostolic				
	Apostolic Church of Queensland				
	Brethren				
	Brethren Gospel				

Christadelphian
Christian Brethren
Christian – Dutch reformed
Christian Community Church
Christian Orthodox
Christian Outreach
Christian Outreach Church
Church of God
Church of Ireland
Church of Scotland
Church of Nazarene
Dutch Reformed
London missionary Christian Church
New Apostolic
Old Apostle Church of Australia
Serbian Orthodox
Russian Orthodox
Reformed church of Australia
Philadelphia Church of God
Orthodox
Coptic Orthodox

Category Inclusions - Home Ownership

Category	Inclusions			
Rent	Retirement village			
	Qld housing commission			
	Public housing			
	Old peoples complex rent and have meals			
	Living in granny flat as babysitter			
	Lease			

	Leasing				
	Lease business premises with house				
	Housing property				
	Leasing house and property				
	Department of housing				
	DHA-leased (defense housing)				
	Company house				
	Boarding				
	Board as part of employment				
Own	Paying house off				
	Owned by daughter who lives on the premises				
	Own/ mortgage				
	Mortgaged				
	Living with family				
	Live in house given to son				
	In-law's house				
	Buying				
	Buying house				

Appendix Six: Excluded Cases

Excluded cases: non- geocodable cases

2780	11684	33186	58308
8538	11957	24194	58312
37310	44681	12563	58318
8006	7710	695	58365
13978	36597	5132	58381
1578	6653	6912	58382
25419	10641	10419	58413
7994.	10200	14947	58416
43006	14283	16535	58418
27288	58206	2305	58419
14049	58231	58076	58712
34207	58249	58779	58787
14601	58255	58337	59256
21103	58307	58855	59446
7161	41358	57341	59671
59956	58793	57115	58836
59668	59493	57699	58851

Excluded suburbs: insufficient N or ABS data was not available at the suburb level*

Carbrook	Augustine Heights	Bellmere	
Carole Park	Brookwater	Birkdale	
Willawong	Cooparoo	Brackenridge	
Berrinba	Currimundi	Brometon	
Lake Manchester	Heathwood	Brookfield	
Lacey's Creek	Priestdale	Clontarf	
Rush Creek	Yugar	East Brisbane	
Armstrong Creek	Algester	Fitzgibbon	
Kobble Creek	Bellbowrie	Forest Hill	

Logandale	King Scrub	Gordon Park	
Milton	Kilcoy	Grange	
Mt Pleasant**	Muirlea	Moggill	
New Farm	Murrumba	Moodlu	
Palm Beach	Newport	Moorina	
Pinjarra Hills	Richlands	Parrearra	
Priestdale	Riverhills	Rochedale South	
Sunnybank	Sippy Downs	Rocksberg	
Sunrise Beach	The Crescent	Upper Kedron	
Surfers Paradise	Tivoli Upper Mt Gravatt		
Tamborine	Willawong	Wynnum	

^{*} Note the majority of these suburbs had one respondent only

Excluded cases: low N in respective suburb

5024	60128	4415	59468	58270	58782	57142	2976
9498	59707	1515	59861	58348	58956	59381	58351
57636	59871	58276	60166	58425	58974	59598	58688
59121	59530	58617	60213	58593	59200	60056	58891
59294	45789	58694	57799	59742	59253	60076	59036
24910	429	58139	58187	58404	59263	60106	59694
10956	4492	58242	58395	46305	59450	12258	57340
58544	47944	58913	58661	46828	59729	2643	60169
58611	58951	58113	60211	58335	58577	28729	23418
59456	60038	58131	37607	29340	58723	6430	60169
58258	58783	58644	58195	59398	58767	17198	37245
58868	22795	57327	29622	213	58873	59448	57702
59114	59350	58144	48158	58142	58962	59229	57771
59333	59721	58438	59531	58355	59160	59327	57349
59963	59760	59409	60027	58394	59146	59778	57463

^{**}There were respondents from Mt Pleasant in McKay which were erroneously entered into the sampling frame by the SRC – once we removed these respondents, there were not enough participants to keep in the time two analyses so these were removed from the working file.

57868	59783	58408	60059	58436	13590	47461	11038
10382	60225	60057	60218	58442	59289	47471	28570
5436	60220	58820	59298	58534	60226	14684	34193
57351	59233	20901	59543	57180	58398		

Excluded Cases: Other (Duplicates or Missing Information)

57120	59062	59619	59171	59999	59073	59235	58641
60193	60102	59464	59058	60215	59204	59278	57699

Appendix Seven: Crime Categories

QPS Crime Type	QPS Crime Category	CCS Crime Category
Homicide (murder)	-	Violent Crime
Attempted Murder	Other Homicide	
Conspiracy to Murder		
Manslaughter (excluding by driving)		
Driving Causing Death		
Grievous Assault	Assaults (excluding sexual)	
Serious Assault		
Serious Assault (Other)		
Common Assault		
Armed Robbery	Robbery	
Unarmed Robbery		
Rape (including attempted)	Sexual Offences	Sexual Crime
Other sexual offences		
Dwellings	Unlawful Entry	Property Crime
Dwellings – Without Violence		
Dwellings – With Violence		
Shops		
Other Premises		
From Dwellings	Other Theft	-
Shop Stealing		
Vehicles (steal from, Enter with intent)		
Other Stealing		

Arson	-	
Possess Property Suspected	Handling Stolen Goods	
Stolen		
Receiving Stolen Property		
Possess etc. Tainted Property		
Other (Handling Stolen Goods)		
Other Property Damage	-	
Unlawful Use of a Motor	-	
Vehicle		
Trafficking	Drug Offences	Drug Crime
Possess Dangerous Drugs		
Produce Dangerous Drugs		
Supply Dangerous drugs		
Other Drug Offences		
Breach domestic Violence	-	Domestic Violence
Order		
Liquor (excluding drunkenness)	-	Public nuisance crime
Trespassing and Vagrancy	-	
Disobey Move-On Direction	Good Order Offences	
Resist, Hinder etc.		
Fare Evasion		
Fare Evasion Public Nuisance		
	Prostitution	
Public Nuisance	Prostitution	
Public Nuisance Found in Places Used for Purp.	Prostitution	
Public Nuisance Found in Places Used for Purp. Have Interest in Premises	Prostitution	

Permit Minor at Place Used For		
Advertising Prostitution		
Other Prostitution Offences		
Kidnapping & Abduction	Other Offences Against Person	Total Crime Only
Extortion		
Stalking		
Life Endangering Acts		
Dangerous Operation of Vehicle	Traffic & Related Offences	
Drink Driving Offences		
Disqualified Driving		
Interfere with Mech. Of M/V		
Unlawful Possn. Conc. Firearm	Weapons Act Offences	
Unlawful Possn. Firearm - Other		
Bomb Possn. And/or Use Of		
Possn. and/or Use Other		
Weapons, etc.		
Weapons Act Offences - Other		
By Computer	Fraud	
By Cheque		
By Credit Card		
Identity Fraud		
Other Fraud, etc.		
Miscellaneous Offences	-	
Gaming, Racing & Betting	-	
Stock Related Offences	-	