

# **Time Activity Study**

**Data Description** 

A research report to the
Environment Protection and Heritage Council
by the
Centre for Population Studies in Epidemiology,
South Australian Department of Human Services



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# CHAPTER 1: BACKGROUND AND METHODOLOGY

## 1.1 Background

The Time Activity Study was designed to fill current gaps in knowledge and provide baseline data relating to population behaviours patterns and exposures to air pollutants amongst children, young adults and the ageing population in Australia. In addition, data on general health status including chronic disease and health risk conditions was collected.

In June 2002 a submission to undertake the Time Activity Study was tendered by the Centre for Population Studies in Epidemiology (CPSE), South Australian Department of Human Services. A contract was signed 27 August 2002.

The Time Activity Study interviewed people on two occasions, once during winter and once during summer to allow consideration of important seasonal differences. Interviews for the first stage of the survey commenced in September 2002. Interviews for the second stage of survey were conducted in February 2003.

### 1.2 Survey objectives

The objectives of the project were to undertake a computer-assisted telephone interviewing (CATI) population survey of state/territory capital cities and two large regional cities to:

- provide statistically sound socio-demographic, time activity data (for example, time spent outdoors and time spent doing heavy exercise during various time intervals over 24 hours) and data on key exposures related to ambient air and indoor air for children aged 0 to 4 years and 5 to 14 years, young adults aged 15 to 25 years, and, older people aged 60 years and over.
- provide data on health status related to medical conditions that may be affected by indoor or outdoor air quality (e.g. asthma, emphysema).

## 1.3 Survey design

#### 1.3.1 Sample selection

The Time Activity Study surveyed a number of populations across Australia. An NEPC working group established to oversee the Time Activity Study determined that the survey should be conducted in each of ten Australian cities. The cities selected for inclusion were each of the state/territory capitals: Adelaide, Brisbane, Canberra,

Darwin, Hobart, Melbourne, Perth, and Sydney, and, the cities of Gladstone in Queensland and Launceston in Tasmania. Inclusion of the latter two cities was based on knowledge that each has an identified ambient air problem. Participation in the survey was restricted to persons in the age groups 0 to 4 years, 5 to 14 years, 15 to 25 years and 60 years and over.

All households in each selected city with a telephone connected and the telephone number listed in the Electronic White Pages (EWP) were eligible for selection in the sample.

Based on best estimates of household composition and response rates, an initial sample size of 15,650 was anticipated to result in approximately 4000 interviews with persons eligible for inclusion in the study, (i.e. persons aged 0 to 25 years and persons aged 60 years and over).

The total initial sample of 15,650 households were selected from across the ten selected cities. The initial sample size per city varied. Population age distributions differ between cities meaning that different initial sample sizes were necessary to achieve a similar number of interviews per age group in each city. Further, previous experience with conducting national surveys indicated that response rates differ between states/territories. From the information on age distributions and response rates, the initial sample sizes were calculated for each city.

Within each household, only one person was interviewed. The target number of interviews with respondents aged 60 years and over was anticipated to be more easily achievable than the targets for the age group 0 to 4 years, 5 to 14 years and 15 to 25 years due to the higher proportion of the population in this age group. Therefore, where the household structure included persons aged 0 to 25 years, the person in this age group who was the last to have a birthday was selected for interview. For selected respondents aged less than 16 years, a parent or equivalent significant adult was interviewed. Where a household structure did not include persons 25 years or less but did include persons aged 60 years or over, the person aged 60 or more years who was last to have a birthday was selected to participate. Households whose occupants were aged 26 to 59 years only were not eligible for the study and were politely informed of this by the interviewer. There was no replacement for non–contactable persons.

In the second stage of the survey, the household members who participated in the first stage of the survey was identified by name, age and sex, and selected.

#### 1.3.2 Introductory letter

A letter introducing the health survey (Appendix 1) sent to the household of each selected telephone number. This informed people of the purpose of the survey and indicated that they could expect to be contacted by telephone within the time frame of the survey. Overall, 57.5% of the respondents reported receiving the letter.

#### 1.3.3 Questions

The survey questionnaire was developed in consultation with the National Environment Protection Council advisory committee. Where possible, questions were used that had been previously included in other surveys and indicated their validity/reliability. The summer questionnaire was slightly amended to facilitate repeat interviews on previous respondents so comparisons could be made between winter and summer. Some questions were only asked of particular age groups, according to their appropriateness.

The issues covered and the number of questions asked in this survey are listed in Appendix 2.

Table 1.1: Issues covered in survey

Areas covered	Number of questions
Time spent outdoors	5
Level of exertion whilst outdoors	7
Indoor air risks	28
Outdoor air risks	6
Health conditions	6
Symptoms of ill health potentially related to air quality	1
Risk factors for ill health	8
Demographics	14

The full list of questions asked in this survey is contained in Appendix 2.

#### 1.3.4 Pilot testing

Before the conduct of the main survey, the questionnaire was pilot tested (n = 50). The original questionnaire was amended slightly on the basis of the information obtained.

#### 1.4 Data collection

Data collection was undertaken by the agency contracted by the SA Department of Human Services, being Harrison Health Research. The first stage of the survey commenced on 2 September 2002 and concluded on 1 October 2002. The second stage of the survey commenced on 31 January 2003 and concluded on 18 February 2003. Telephone calls were made between 9:30 am and 9.00 pm. in the state of interview, seven days a week. Professional interviewers conducted the interviews and were supervised by Harrison Health Research and CPSE personnel. Disposition codes and data were supplied to CPSE staff daily, or as required, to ensure careful monitoring of survey activities.

On contacting the household, the interviewer initially identified themselves and the purpose of the survey.

#### 1.4.1 CATI

The CATI III (Computer Assisted Telephone Interview) system was used to conduct the interviews. This system allows immediate entry of data from the interviewer's questionnaire screen to the computer database. The main advantages of this system are the precise ordering and timing of call backs and correct sequencing of questions as specific answers are given. The CATI system enforces a range of checks on each response with most questions having a set of pre-determined response categories. When open-ended responses were required these were transcribed exactly by the interviewer.

#### 1.4.2 Call backs

Up to ten call backs were made to the telephone number selected to interview the household member. Different times of the day or evening were scheduled for each call back. If a person could not be interviewed immediately they were rescheduled for interview at a time suitable to them. Replacement interviews for persons who could not be contacted or interviewed were not permitted.

#### 1.4.3 Validation

Of each interviewer's work, 10% was selected at random for validation by the supervisor. In addition, Harrison Health Research is a member of Interviewer Quality Control Australia (IQCA), a national quality control assurance initiative of the Market Research Society of Australia. Accredited organisations must strictly adhere to rigorous quality assurance requirements and are subject to regular audits by IQCA auditors.

#### 1.4.4 Participation rate

The estimated participation rate was 64.5%. Initially a sample of 15650 was drawn. Sample loss of 5637 occurred due to fax/modem connections (281), non-connected numbers (2139), non-residential numbers (396), no contact made after 10 calls, no longer at number (17), respondent unavailable (307), and household not contacted in the one month winter interviewing period (68). From the eligible sample of 10013, the participation rate was calculated as shown in Table 1.3. Of the 10013 households where respondents were interviewed, 2980 were ineligible to participate in the survey due to no household member in eligible age groups (2683) or respondent unable to be interviewed in English (297). As it was impossible to determine whether a person in the required age groups was living in households that refused to participate in the survey, the participation rate was calculated on estimates that 70% of contacts resulted in an eligible household and, conversely, 30% of households contacted did not include an eligible person.

Respondents were asked if they would be prepared to be called again in February 2002 to report on the questions during summer. From the Winter survey,

3807 respondents indicated that they would participate in the summer survey. Sample loss of 539 occurred due to fax/modem connections (21), non-connected numbers (138), non-residential numbers (4), no contact made after 10 calls (171), no longer at number (97), and respondent unavailable (108). From the eligible sample of 10013, the participation rate was calculated as shown in Table 1.2: Of the 3268 households where respondents were interviewed, 5 were ineligible to participate in the survey due to no household member in eligible age groups or respondent unable to be interviewed in English.

**Table 1.3: Participation rate for Winter Survey** 

Initial sample	15650	
Sample loss		
Fax/modem	281	5.0
Non-connected numbers	2139	37.9
Non-residential numbers	396	7.0
No contact attempted	68	1.2
No contact made after 10 calls	2429	43.1
No longer at number	17	0.3
Respondent unavailable	307	5.4
	5637	100.0
Eligible sample	10013	
Ineligible - age & language (contact established but nobody in household in age range or English speaking)	2980	29.8
New eligible sample	7033	
Participation rate (contact made)		
Refusals (age not established)	2655	37.8
Unable -ill	320	4.5
Terminated	35	0.5
Interviews	4023	57.2
	7033	100.0
Best estimate participation rate		
Eligible sample	7033	
Ineligible refusals estimate (30%)	797	
Sample	6237	100.0
Refusals (70% of total refusals)	1859	29.8
Unable -ill	320	5.1
Terminated	35	0.6
Interviews	4023	64.5

**Table 1.4: Participation rate for Summer Survey** 

Initial sample		3807	%
Sampl			
Fax/mo	odem	21	3.8
Non-co	onnected numbers	138	25.6
Non-re	sidential numbers	4	0.8
No cor	tact made after 10 calls	171	31.7
No lon	ger at number	97	17.9
Respon	ndent unavailable	108	20.0
		539	100.0
Eligible sample		3268	
establis	ble - age & language (contact shed but nobody in household in age or English speaking)	5	0.02
New eligible samp	le	3265	
Participation rate			
Refusa	ls (age not established)	94	2.9
Unable	-ill	35	1.1
Termir	nated	6	0.1
Intervi	ews	3128	95.8
		3263	100.0

#### 1.4.5 Number of interviews conducted

The total number of interviews conducted in each State, by age groups, is shown in Table 1.5.

Table 1.5: Number of interviews conducted by State and age group

City or Town (in alphabetical order)	0 to 4	years	5 to yea			o 25 ars	•	ars or er	To	otal
	W	S	W	$\mathbf{S}$	W	S	W	S	W	S
Adelaide	52	45	111	96	121	105	167	144	451	390
Brisbane	54	40	111	83	120	91	116	87	401	301
Canberra	55	45	117	95	135	109	102	82	409	331
Darwin	70	46	135	89	133	88	62	41	400	264
Gladstone	64	52	139	112	110	89	88	71	401	324
Hobart	49	42	105	89	109	92	138	117	401	340
Launceston	50	33	106	70	106	70	140	93	401	266
Melbourne	51	39	104	80	113	86	132	101	400	306
Perth	47	38	102	82	111	89	113	91	373	300
Sydney	52	41	102	81	109	86	123	97	386	305
Total	544	421	1132	877	1166	905	1181	924	4023	3127

Note: W = Interviews conducted in Winter

S = Interviews conducted in Summer

#### 1.4.6 Weather conditions

The prevailing weather conditions during the survey were compared with average conditions to suggest whether the behaviours reported were typical of those that would be expected from these cities during September. Adverse weather conditions may influence outdoor and indoor activities due to warmer or cooler weather or increased rain.

Data on meteorological observations in each of the survey cities were received from the Commonwealth Bureau of Meteorology. The mean daily maximum and minimum temperatures and total rainfall for September were compared to overall mean figures for these weather stations. Temperatures that were within 1°C of the overall mean temperatures, and rainfall that was less than 10% different from the mean, were considered to not be different. A summary of the differences of weather conditions in the surveyed cities from the averages for those centres in September is shown in Table 1.6.

These data show that half of the cities surveyed were warmer than average by up to 3°C. This may influence reported outdoor activity by increasing time spent outdoors. The cities in which this occurred were mainly at mid latitude for Australian cities i.e. not the most northerly or southerly cities, although Gladstone was one of the warmer cities.

The most southerly cities, in Tasmania, although experiencing average temperatures were considerably wetter than average. This may have had an influence in decreasing the time spent outdoors in these cities. On the other hand, rainfall was lower than average in most other cities.

Table 1.6: Climatic differences from June/July/August averages for survey cities

Climatic differences	Temperature	Rainfall
Adelaide	average	60% lower than average
Brisbane	average	50% lower than average
Canberra	warmer by 1°C	average
Darwin	average	average
Gladstone	warmer by 1°C	90% lower than average
Hobart	average	100% higher than average
Launceston	average	60% higher than average
Melbourne	warmer by 2°C	50% lower than average
Perth	warmer by 1°C	average
Sydney	warmer by 3°C	60% lower than average

Darwin, the most northerly city in the survey, experienced both temperatures and rainfall that were average for June/July/August.

The mean daily maximum and minimum temperatures and total rainfall for February were compared to overall mean figures for these weather stations. Temperatures that were within 1°C of the overall mean temperatures, and rainfall that was less than 10% different from the mean, were considered to not be different. A summary of the differences of weather conditions in the surveyed cities from the averages for those centres in February is shown in Table 1.6.

These data show that most cities surveyed recorded average temperatures for the month. Three southern cities were up to 2°C warmer than average.

The south-east cities of Sydney, Melbourne, Launceston, and Hobart all recorded rainfall at levels lower than average. Extreme higher rainfall recordings of 300% higher than average occurred in Adelaide and Gladstone. These instances are not related as the recorded rainfall in Adelaide was only one tenth of that in Gladstone and therefore would still be considered very dry by Gladstone standards. There would be only a marginal effect of the higher rainfall in these centres on activity out of doors as these extreme rainfalls occurred on only one and two days in February in Adelaide and Gladstone respectively. The two days in Gladstone however were 248mm and 229mm of rainfall.

Table 1.7: Climatic differences from December/January/February averages for survey cities

Climatic differences	Temperature	Rainfall
Adelaide	average	300% higher than average
Brisbane	average	average
Canberra	warmer by 2°C	average
Darwin	average	60% higher than average
Gladstone	average	300% higher than average
Hobart	average	80% lower than average
Launceston	warmer by 2°C	100% lower than average
Melbourne	average	60% lower than average
Perth	average	40% higher than average
Sydney	warmer by 2°C	50% lower than average

The average temperatures in these cities for December/January/February range from low 20s to low 30s and would not be expected to hinder outdoor activities to any appreciable extent. The average rainfall between centres is however much more variable. In February most centres are relatively dry, but average rainfall of over 100mm is recorded for Brisbane, Gladstone, and Sydney, while Darwin has an average of over 350mm. Extensive wet conditions in Darwin i.e. rain on nearly every day, may therefore limit outdoor activities. In contrast although Gladstone had more rain than Darwin in February this was accumulated in only three days.

## **CHAPTER 2: WEIGHTING OF DATA**

#### 2.1 Overview

In the survey there is a difference between the actual proportion (based on sex and agegroups) identified by the ABS census (or Estimated residential population) and the proportion in each sex and age group actually interviewed. If correction for the non-responders is not undertaken, the results of any analyses are likely to be biased. To eliminate or reduce potential biases and to make sure that the survey results accurately reflect the whole population that was surveyed, the data were weighted. This is common in probability based sample surveys and ensures the sample is representative. The general pattern is that groups over-represented contain respondents easier to access and under-represented groups harder to access. In effect it means that some people are weighted down (too many respondents in the age, sex or area group were interviewed) and others are weighted up (not enough interviews were conducted in the group). The overall number of observations (the total number of records) does not change.

The weighting number for each record is pre-determined. A weight variable (called WTCITYR) has been produced. The data have been weighted by age, sex, and probability of selection in the household.

#### 2.2 SPSS Command

We recommend that the weight variable is permanently set on. Once a weight variable has been applied it remains in effect until it is turned off. The SPSS instructions to weight cases is as follows:

- From the menus choose:
  - Data
    - Weight cases...
- Select Weight cases by (and select WTCITYR from the list of variable names).

All further analysis will use weighted data. Saving the dataset with the weighted variable switched on will ensure that the weighting is applied when the data is next opened. The status bar at the bottom of the SPSS application window displays the message "Weight on" if weighting is in effect in the working data file.

#### 2.3 Formal Definition

The sample weight is the inverse of that person's selection probability, and signifies the number of individuals in the target population that the sampled individual represents.

#### 2.4 Additional Note

Although in most examples the weight is applied to correct for selection bias, the data can be weighted to change a population base - for example the sample data could be used to provide expected estimates for another population or to be used in a meta analysis.

### 2.5 Analysing Using Stratified Weighted Data

The analysis throughout the report involves separate presentation of population estimates for each of the ten included cities. The data has been weighted and was sampled and stratified into four age groupings: 0 to 4 years, 5 to 14 years, 15 to 25 years and 60 years and over. For some statistics, averages of the data for the ten states have been calculated. It is important to note that these overall **figures do not equate** to national estimates, but are merely summaries of the data from the sampled cities.

The weighting of the data results in occasional rounding effects for the numbers. In all instances the percentages should be the point of reference rather than the actual numbers of respondents. The percentages presented have been processed on the figures prerounding.

# CHAPTER 3: LIST OF DERIVED VARIABLES

Variables that are bold are the "original variables". The other variables listed are the derived variables for each section. The full questionnaire is listed in Appendix 2:.

#### 3.1 IDENTIFIERS

ID ID of respondent WTCITYR weight variable

#### 3.2 SECTION A: INTRODUCTION

# 3.3 SECTION B: SELECTION OF RESPONDENT (DEMOGRAPHICS)

AGEANYLS derived from age AGEANYLR derived from age AGE15 derived from age AGE2 derived from age

#### 3.4 SECTION D: HEALTH CONDITIONS

Q10 - Q15.5 (WINTER) Q7R - Q12.5R (SUMMER)

ASTHMA Current Asthma derived from q10, q7r,

q11, q8r, q12, q9r

RESPCOND Current Respiratory conditions derived

from q13.1, q10.1r, q13.2, q10.2r, q13.3,

q10.3r, q13.4, q10.4r, q14, q11r

#### 3.5 SYMPTOMS OF ILL HEALTH

Q16.1 - Q16.13 Q13.1R - Q13.13R

#### 3.6 RISK FACTORS

Q21 - Q24 Q18R - Q21R

BMI ALCRSKNA ALCRSKNR ALCHIGH ALCHIGHR SMSTAT

**SMSTATR** 

Body Mass Index Alcohol risk (winter) Alcohol risk (summer) High Alcohol risk (winter) High Alcohol risk (summer)

Smoking status derived from q21, q22,

q22b, q23, q23b, q24

Smoking status derived from q18r, q19r,

q19br, q20r, q20br, q21r

#### 3.7 PHYSICAL ACTIVITY

Q25 - Q28 Q22R - Q25R

T31A, T31B, T31C, T31D, T31E, T31F T31a

T33A, T33B, T33C, T33D, T33E, T33F

T28AR, T28BR, T28CR, T28DR, T28ER, T28FR

T30AR, T30BR, T30CR, T30DR, T30ER, T30FR

How much time spent doing work or exercise that caused breathe heavily yesterday (Winter)

How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Winter)

How much time spent doing work or exercise that caused breathe heavily

yesterday (Summer)

How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Summer)

#### 3.8 TIME SPENT OUTDOORS

Q35 - Q35B Q32R - Q32BR

T30A, T30B, T30C, T30D, T30E, T30F

T32A, T32B, T32C, T32D, T32E, T32F

T34.1, T34.2, T34.3, T34.4, T34.5, T34.6, T34.7, T34.8

How much time spent Outdoors yesterday during the following time periods .....? Outdoors the day before yesterday during the following time periods .....? Time spent in Car, Bus, Train, Tram, Ferry, Truck, Motorbike/Scooter, Pushbike

T36 How much time did (you/child's name)

spend in medium or heavy traffic

vesterday?

Does child do organised sport outside? **CHILDPA** Number of hours per week child does **CHILDHRS** 

organised sport outside

Time outside total winter **TIMEOUTW** 

**TIMEHVYW** timehvyw Time outside breathing heavily

winter

T27AR, T27BR, T27CR, T27DR,

T27ER, T27FR

T29AR, T29BR, T29CR, T29DR,

T29ER, T29FR

T31.1R, T31.2R, T31.3R, T31.4R,

T31.5R, T31.6R, T31.7R, T31.8R

How much time did (you/child's name) T33R

spend in medium or heavy traffic

the following time periods .....?

Ferry, Truck, Motorbike/Scooter,

Time spent in Car, Bus, Train, Tram,

yesterday?

Pushbike

Does child do organised sport outside? **CHILDPAR CHILDHRR** 

Number of hours per week child does

How much time spent Outdoors yesterday during the following time periods .....?

Outdoors the day before vesterday during

organised sport outside Time outside total winter

Timehvyw Time outside breathing **TIMEHVYS** 

heavily winter

#### 3.9 INDOOR AIR RISKS

Q37.1 - Q69 34.1R - O66R

**TIMEOUTS** 

T39, T40, T41, T44 Time wood heater, open fire, gas heater,

air conditioner used (winter)

Time electric cook top, gas cook top, T46, T47, T48, T49

electric oven, gas oven used

Time glue, nail polish, household T51, T52, T53, T54

cleaning spray, household cleaning

liquids used

T70 Time present when petrol engine garden

tools used

Time spent painting T59

Time wood heater, open fire, gas heater, T36R, T37R, T38R, T41R

air conditioner used (summer)

Time electric cook top, gas cook top, T43R, T44R, T45R, T46R

electric oven, gas oven used

Time glue, nail polish, household T48R, T49R, T50R, T51R

cleaning spray, household cleaning

liquids used

Time present when petrol engine garden

tools used

T56R Time spent painting

#### 3.10 DEMOGRAPHICS

Q75 - Q83 Q72R - Q80R

ms Marital Status workstat Work Status

educatn Level of education achieved income Gross annual income

wkstat3 Work status (Employed, not in

employment, retired)

SEX sex of selected respondent

CITYTOWN City

GEREGION Geographical region

REGIONAL Regional centres versus cities

# CHAPTER 4: DATA FILE INFORMATION

## This section lists all the variables in the file.

Name		Position
ID3	unique id	1.
SEX Value	Q71 Sex of selected respondent Label	2.
1 2	Male Female	
CITYTOWN	City	3.
Value	Label	5.
1	Adelaide	
2 3	Brisbane Canberra	
4 5	Darwin Gladstone	
6	Hobart	
7 8	Launceston Melbourne	
9	Perth	
10	Sydney	
GEREGION	Geographical region	4.
Value	Label	
1 2	Dry south & west East coast	
3	South east	
4 5	Wet tropics Tasmania	
REGIONAL	Regional centres versus cities	5.
Value	Label	
0 1	Capital cities Regional centres	
AGEANYLS	AGEANYLS Age Groups for analysis	6.
		0.
Value 1	Label 0 to 4 yrs	
2	5 to 9 yrs	
3 4	10 to 14 yrs 15 to 25 yrs	
5	60+ yrs	
AGEANYLR	Age in 4 groups	7.
Value	Label	
1 2	0 to 4 years 5 to 14 years	
4	15 to 25 years	
5	60+ years	
WTCITYR	WTCITYR Weighting used for analysing by cities or towns	8.
Q10	Q10 Told by a doctor has asthma?	9.
Value 1	Label Yes	
2	No	
3	Don't know	
Q7R	Q7R Told by a doctor has asthma?	10.
Value 1	Label Yes	
2	No	
3	Don't know	
Q11	Q11 Still have asthma?	11.

Name		Position
Value 1	Label Yes	
2 3	No Don't know	
Q8R	Q8R Still have asthma?	12.
Value	Label	
1 2	Yes No	
3	Don't know	
Q12	Q12 In the last month, how often suffered from WHEEZING?	13.
Value	Label Deily or most days	
1 2	Daily or most days Once or twice a week	
3	Once or twice a month	
4 5	Rarely or never Don't know / not sure	
Q9R	Q9R In the last month, how often suffered from WHEEZING?	14.
Value	Label	
1	Daily or most days	
2 3	Once or twice a week	
4	Once or twice a month Rarely or never	
5	Don't know / not sure	
Q13.1	Q13.1 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Bronchitis)?	15.
Value	Label	
0 1	No Yes	
1	ics	
Q10.1R	Q10.1R Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Bronchitis)?	16.
Value	Label	
0 1	No Yes	
Q13.2	Q13.2 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Emphysema)?	17.
Value	Label	
0 1	No Yes	
1		
Q10.2R	Q10.2R Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Emphysema)?	18.
Value	Label	
0 1	No Yes	
1	168	
Q13.3	Q13.3 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Chronic lung disease)?	19.
Value	Label	
0 1	No Yes	
Q10.3R	Q10.3R Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Chronic lung disease)?	20.
Value	Label	
0 1	No Yes	
Q13.4	Q13.4 Ever been told by a doctor that have any of the following (None of the above)?	21.

Name		Position
Value 0 1	Label No Yes	
Q10.4R	Q10.4R Ever been told by a doctor that have any of the following (None of the above)?	22.
Value 0 1	Label No Yes	
Q14	Q14 Do you still have other respiratory problems?	23.
Value 1 2 3	Label Yes No Don't know	
Q11R	Q11R Do you still have other respiratory problems?	24.
Value 1 2 3	Label Yes No Don't know	
Q15.1	Q15.1 Ever been told by a doctor that you have any of the following conditions (Heart attack)?	25.
Value 0 1	Label No Yes	
Q12.1R	Q12.1R Ever been told by a doctor that you have any of the following conditions (Heart attack)?	26.
Value 0 1	Label No Yes	
Q15.2	Q15.2 Ever been told by a doctor that you have any of the following conditions (Angina)?	27.
Value	Label	
0 1 Q12.2R	No Yes Q12.1R Ever been told by a doctor that you have any of the following conditions (Angina)?	28.
Value	Label	
0 1	No Yes	
Q15.3	Q15.3 Ever been told by a doctor that you have any of the following conditions (Heart disease)?	29.
Value 0 1	Label No Yes	
Q12.3R	Q12.3R Ever been told by a doctor that you have any of the following conditions (Heart disease)?	30.
Value 0 1	Label No Yes	
Q15.4	Q15.4 Ever been told by a doctor that you have any of the following conditions (Stroke)?	31.
Value 0 1	Label No Yes	
Q12.4R	Q12.4R Ever been told by a doctor that you have any of the following conditions (Stroke)?	32.
Value 0	Label No	

Name 1	Yes	Position
Q15.5	Q15.5 Ever been told by a doctor that you have any of the following conditions (None of the above)?	33.
Value 0 1	Label No Yes	
Q12.5R	Q12.5R Ever been told by a doctor that you have any of the following conditions (None of the above)?	34.
Value 0 1	Label No Yes	
Q16.1	Q16.1 During the last two weeks, experienced any of the following complaints or symptoms (stuffy or runny nose)?	35.
Value 0 1	Label No Yes	
Q13.1R	Q13.1R During the last two weeks, experienced any of the following complaints or symptoms (stuffy or runny nose)?	36.
Value 0 1	Label No Yes	
Q16.2	Q16.2 During the last two weeks, experienced any of the following complaints or symptoms (sore or scratchy throat)?	37.
Value 0 1	Label No Yes	
Q13.2R	Q13.2R During the last two weeks, experienced any of the following complaints or symptoms (sore or scratchy throat)?	38.
Value 0 1	Label No Yes	
Q16.3	Q16.3 During the last two weeks, experienced any of the following complaints or symptoms (Cough)?	39.
Value 0 1	Label No Yes	
Q13.3R	Q13.3R During the last two weeks, experienced any of the following complaints or symptoms (Cough)?	40.
Value 0 1	Label No Yes	
Q16.4	Q16.4 During the last two weeks, experienced any of the following complaints or symptoms (Hay fever attacks)?	41.
Value 0 1	Label No Yes	
Q13.4R	Q13.4R During the last two weeks, experienced any of the following complaints or symptoms (Hay fever attacks)?	42.
Value 0 1	Label No Yes	
Q16.5	Q16.5 During the last two weeks, experienced any of the following complaints or symptoms (Headache)?	43.

Name		Position
Value 0 1	Label No Yes	
Q13.5R	Q13.5R During the last two weeks, experienced any of the following complaints or symptoms (Headache)?	44.
Value 0 1	Label No Yes	
Q16.6	Q16.6 During the last two weeks, experienced any of the following complaints or symptoms (Diarrhoea)?	45.
Value 0 1	Label No Yes	
Q13.6R	Q13.6R During the last two weeks, experienced any of the following complaints or symptoms (Diarrhoea)?	46.
Value 0 1	Label No Yes	
Q16.7	Q16.7 During the last two weeks, experienced any of the following complaints or symptoms (Nausea felt sick but did not vomit)?	47.
Value 0 1	Label No Yes	
Q13.7R	Q13.7R During the last two weeks, experienced any of the following complaints or symptoms (Nausea felt sick but did not vomit)?	48.
Value 0 1	Label No Yes	
Q16.8	Q16.8 During the last two weeks, experienced any of the following complaints or symptoms (Vomiting)?	49.
Value 0 1	Label No Yes	
Q13.8R	Q13.8R During the last two weeks, experienced any of the following complaints or symptoms (Vomiting)?	50.
Value 0 1	Label No Yes	
Q16.9	Q16.9 During the last two weeks, experienced any of the following complaints or symptoms (Itching or burning eyes)?	51.
Value 0 1	Label No Yes	
Q13.9R	Q13.9R During the last two weeks, experienced any of the following complaints or symptoms (Itching or burning eyes)?	52.
Value 0 1	Label No Yes	
Q16.10	Q16.10 During the last two weeks, experienced any of the following complaints or symptoms (Skin rashes, irritation or itching)?	53.
Value	Label	

Name 0	No	Position
1	Yes	
Q13.10R	Q13.10R During the last two weeks, experienced any of the following complaints or symptoms (Skin rashes, irritation or itching)?	54.
Value 0	Label No	
1	Yes	
Q16.11	Q16.11 During the last two weeks, experienced any of the following complaints or symptoms (Difficulty breathing)?	55.
Value 0	Label No	
1	Yes	
Q13.11R	Q13.11R During the last two weeks, experienced any of the following complaints or symptoms (Difficulty breathing)?	56.
Value 0	Label No	
1	Yes	
Q16.12	Q16.12 During the last two weeks, experienced any of the following complaints or symptoms (Disturbed sleep)?	57.
Value 0	Label No	
1	Yes	
Q13.12R	Q13.12R During the last two weeks, experienced any of the following complaints or symptoms (Disturbed sleep)?	58.
Value 0	Label No	
1	Yes	
Q16.13	Q16.13 During the last two weeks, experienced any of the following complaints or symptoms (None)?	59.
Value	Label	
1	Yes	
Q13.13R	Q13.13R During the last two weeks, experienced any of the following complaints or symptoms (None)?	60.
Value 0	Label No	
1	Yes	
Q21	Q21 Which of the following best describes home smoking situation?	61.
Value 1	Label Home is smoke free (includes smoking is allowed outside)	
2 3	People occasionally smoke in the house People frequently smoke in the house	
3 4 5	Don't know Refused	
Q18R	Q18R Which of the following best describes home smoking situation?	62.
Value	Label	02.
1 2	Home is smoke free (includes smoking is allowed outside) People occasionally smoke in the house	
3 4	People frequently smoke in the house Don't know	
5	Refused	
Q22	Q22 How many cigarettes were smoked in house yesterday?	63.
Value	Label	

Name 1 2 3	Enter number None Don't know	Position
Q19R	Q19R How many cigarettes were smoked in house yesterday?	64.
Value 1 2 3	Label Enter number None Don't know	
Q22B	Q22B Number cigarettes smoked.	65.
Q19BR	Q19BR Number cigarettes smoked.	66.
Q23	Q23 How many pipes or cigars were smoked in house yesterday?	67.
Value 1 2 3	Label Enter number None Don't know	
Q20R	Q20R How many pipes or cigars were smoked in house yesterday?	68.
Value	Label	
1 2 3	Enter number None Don't know	
Q20BR	Q20BR Number pipes or cigars smoked.	69.
Q23B	Q23B Number pipes or cigars smoked.	70.
Q24	Q24 Which of the following best describes your smoking status.	71.
Value 1 2 3 4 5 6	Label I smoke daily I smoke occasionally I don't smoke now but I used to I've tried it a few times but never smoked regularly I've never smoked Refused	
Q21R	Q21R Which of the following best describes your smoking status.	72.
Value  1 2 3 4 5 6	Label  I smoke daily I smoke occasionally I don't smoke now but I used to I've tried it a few times but never smoked regularly I've never smoked Refused	
Q25	Q25 In the last week, how many times have you walked continuously?	73.
Value 1 2 999	Label None Enter number of times Not stated/Don't know	
Q22R	Q22R In the last week, how many times have you walked continuously	74.
Value 1 2 3	Label None Enter number of times Not stated/Don't know	
Q25A	Q25A Number of times walked continuously, for at least 10 minutes, for recreation, exercise or to get to or from places?	75.
Q22AR	Q22AR Number of times walked continuously, for at least 10 minutes, for recreation, exercise or to get to or from places?	76.

Name		Position
Q26	Q26 In the last week, how many times did any vigorous physical activity which made you breathe harder or puff and pant?	77.
Value	Label	
1 2	None Enter number of times	
999	Not stated/Don't know	
Q23R	Q23R In the last week, how many times did any vigorous physical activity which made you breathe harder or puff and pant?	78.
Value	Label	
1 2	None Enter number of times	
3	Not stated/Don't know	
Q26A	Q26A Number of times vigorous exercise	79.
Q23AR	Q23AR Number of times vigorous exercise	80.
Q27	Q27 In the last week, how many times did you do other more moderate physical activity?	81.
Value	Label None	
1 2	Enter number of times	
999	Not stated/Don't know	
Q24R	Q24R In the last week, how many times did you do other more moderate physical activity?	82.
Value 1	Label None	
2	Enter number of times	
3	Not stated/Don't know	
Q27A	Q27A Number of times moderate exercise	83.
Q24AR	Q24AR Number of times moderate exercise	84.
Q28	Q28 Over the course of the last month do you consider [child's name] to have been physically active?	85.
Value	Label	
1	Very active	
2 3	Active Not very active	
4	Not at all active	
5	Don't know	
Q25R	Q25R Over the course of the last month do you consider [child's name] to have been physically active?	86.
Value	Label	
1	Very active	
2 3	Active Not very active	
4	Not at all active	
5	Don't know	
Q35	Q35 What is the year of manufacture of the car that (you/child's name] were in / mainly in?	87.
Value 1	Label Enter year	
2	Don't know	
3	Not stated	
Q32R	Q32R What is the year of manufacture of the car that (you / child's name] were in / mainly in?	88.
Value 1	Label Enter year	
2	Enter year Don't know	
3	Not stated	

Name Q35B	Q35B Car year of manufacture.	Position 89.
Q32BR	Q32BR Car year of manufacture.	90.
Q37.1 Value 0 1	Q37.1 Did your household use any of the following products yesterday - room fresheners or sprays. Label No Yes	91.
Q34.1R	Q34.1R Did your household use any of the following products yesterday - room fresheners or sprays.	92.
Value 0 1	Label No Yes	
Q37.2	Q37.2 Did your household use any of the following products yesterday - Bathroom or toilet bowl deodorisers.	93.
Value 0 1	Label No Yes	
Q34.2R	Q34.2R Did your household use any of the following products yesterday - Bathroom or toilet bowl deodorisers.	94.
Value 0 1	Label No Yes	
Q37.3	Q37.3 Did your household use any of the following products yesterday - Humidifiers.	95.
Value 0 1	Label No Yes	
Q34.3R	Q34.3R Did your household use any of the following products yesterday - Humidifiers.	96.
Value 0 1	Label No Yes	
Q37.4	Q37.4 Did your household use any of the following products yesterday - Don't know?	97.
Value 0 1	Label No Yes	
Q34.4R	Q34.4R Did your household use any of the following products yesterday - Don't know?	98.
Value 0 1	Label No Yes	
Q37.5	Q37.5 Did your household use any of the following products yesterday - none	99.
Value 0 1	Label No Yes	
Q34.5R	Q34.5R Did your household use any of the following products yesterday - none	100.
Value 0 1	Label No Yes	
Q38.1	Q38.1 Did your household use any of the following heating methods yesterday - Wood combustion heater.	101.
Value 0 1	Label No Yes	
Q35.1R	Q35.1R Did your household use any of the following heating methods yesterday - Wood	102.

Name	combustion heater.	Position
Value 0 1	Label No Yes	
Q38.2	Q38.2 Did your household use any of the following heating methods yesterday - open fire.	103.
Value 0 1	Label No Yes	
Q35.2R	Q35.2R Did your household use any of the following heating methods yesterday - open fire.	104.
Value	Label	
0 1	No Yes	
Q38.3	Q38.3 Did your household use any of the following heating methods yesterday - gas heater.	105.
Value 0 1	Label No Yes	
Q35.3R	Q35.3R Did your household use any of the following heating methods yesterday - gas heater.	106.
Value 0 1	Label No Yes	
Q38.4	Q38.4 Did your household use any of the following heating methods yesterday - Don't know.	107.
Value 0 1	Label No Yes	
Q35.4R	Q35.4R Did your household use any of the following heating methods yesterday - don't know.	108.
Value 0 1	Label No Yes	
Q38.5	Q38.5 Did your household use any of the following heating methods yesterday - none.	109.
Value 0 1	Label No Yes	
Q35.5R	Q35.5R Did your household use any of the following heating methods yesterday - none.	110.
Value 0	Label No	
1	Yes	
Q42	Q42 Does the gas heater used have a flue or chimney, or is it ducted?	111.
Value 1	Label Flue	
2 3	Chimney Ducted	
4	No	
5	Don't know	
Q39R	Q39R Does the gas heater used have a flue or chimney, or is it ducted?	112.
Value 1	Label Flue	
2	Chimney	
3	Ducted	
4 5	No Don't know	
Q43	Q43 Did your household use air conditioning for cooling or heating (reverse cycle) yesterday?	113.

Name		Position
Value 1 2 3	Label Yes No Don't know	
Q40R	Q40R Did your household use air conditioning for cooling or heating (reverse cycle) yesterday?	114.
Value 1 2 3	Label Yes No Don't know	
Q45.1	Q45.1 Do you have an electric or gas cook top or stove (Electric cooktop)?	115.
Value 0 1	Label No Yes	
Q42.1R	Q42.1R Do you have an electric or gas cook top or stove (Electric cooktop)?	116.
Value 0 1	Label No Yes	
Q45.2	Q45.2 Do you have an electric or gas cook top or stove (Gas cooktop)?	117.
Value 0 1	Label No Yes	
Q42.2R	Q42.2R Do you have an electric or gas cook top or stove (Gas cooktop)?	118.
Value 0 1	Label No Yes	
Q45.3	Q45.3 Do you have an electric or gas cook top or stove (Electric oven)?	119.
Value 0 1	Label No Yes	
Q42.3R	Q42.3R Do you have an electric or gas cook top or stove (Electric oven)?	120.
Value 0 1	Label No Yes	
Q45.4	Q45.4 Do you have an electric or gas cook top or stove (Gas oven)?	121.
Value 0 1	Label No Yes	
Q42.4R	Q42.4R Do you have an electric or gas cook top or stove (Gas oven)?	122.
Value	Label	
0	No Yes	
Q45.5	Q45.5 Do you have an electric or gas cook top or stove (No)?	123.
Value 0 1	Label No Yes	
Q42.5R	Q42.5R Do you have an electric or gas cook top or stove (No)	124.
Value 0 1	Label No Yes	

Name Q45.6	Q45.6 Do you have an electric or gas cook top or stove (Don't know)?	Position 125.
Value 0 1	Label No Yes	
Q42.6R	Q42.6R Do you have an electric or gas cook top or stove (Don't know)?	126.
Value 0 1	Label No Yes	
Q50.1	Q50.1 Did [you/child's name] use any of the following products yesterday (Glues)?	127.
Value 0 1	Label No Yes	
Q47.1R	Q47.1R Did [you/child's name] use any of the following products yesterday (Glues)?	128.
Value 0 1	Label No Yes	
Q50.2	Q50.2 Did [you/child's name] use any of the following products yesterday (nail polish or removers)?	129.
Value 0 1	Label No Yes	
Q47.2R	Q47.2R Did [you/child's name] use any of the following products yesterday (nail polish or removers)?	130.
Value 0 1	Label No Yes	
Q50.3	Q50.3 Did [you/child's name] use any of the following products yesterday (household cleaning sprays)?	131.
Value 0	Label No	
1	Yes	
Q47.3R Value	Q47.3R Did [you/child's name] use any of the following products yesterday (household cleaning sprays)?  Label	132.
0 1	No Yes	
Q50.4	Q50.4 Did [you/child's name] use any of the following products yesterday (household cleaning liquids)?	133.
Value 0	Label No	
1	Yes	
Q47.4R	Q47.4R Did [you/child's name] use any of the following products yesterday (household cleaning liquids)?	134.
Value 0 1	Label No Yes	
Q50.5	Q50.5 Did [you/child's name] use any of the following products yesterday (none)?	135.
Value 0 1	Label No Yes	
Q47.5R	Q47.5R Did [you/child's name] use any of the following products yesterday (none)?	136.
Value	Label	

Name 0 1	No Yes	Position
Q50.6	Q50.6 Did [you/child's name] use any of the following products yesterday (don't know)?	137.
Value 0 1	Label No Yes	
Q47.6R	Q47.6R Did [you/child's name] use any of the following products yesterday (don't know)?	138.
Value 0 1	Label No Yes	
Q55	Q55 Did [you/child's name] visit a service station yesterday to buy petrol, groceries, pump tyres etc)?	139.
Value 1 2 3	Label Yes No Don't know	
Q52R	Q52R Did [you/child's name] visit a service station yesterday to buy petrol, groceries, pump tyres etc)?	140.
Value 1 2 3	Label Yes No Don't know	
Q56	Q56 Did [you/child's name] visit an enclosed car park yesterday?	141.
Value 1 2 3	Label Yes No Don't know	
Q53R	Q53R Did [you/child's name] visit an enclosed car park yesterday?	142.
Value 1 2 3	Label Yes No Don't know	
Q57	Q57 In the last month, has [your/child's name] bedroom or main living areas been painted, varnished or had timber floors treated?	143.
Value 1 2 3	Label Yes No Don't know	
Q54R	Q54R In the last month, has [your/child's name] bedroom or main living areas been painted, varnished or had timber floors treated?	144.
Value 1 2 3	Label Yes No Don't know	
Q58	Q58 In the last week, has [you/child's name] done any painting, staining or varnishing?	145.
Value	Label	
1 2 3	Yes No Don't know	
Q55R	Q55R In the last week, has [you/child's name] done any painting, staining or varnishing?	146.
Value 1 2	Label Yes No	

Name 3	Don't know	Position
Q60	Q60 In the last month, has [your/child's name] bedroom or main living area had new carpet?	147.
Value 1 2 3	Label Yes No Don't know	
Q57R	Q57R In the last month, has [your/child's name] bedroom or main living area had new carpet?	148.
Value 1 2 3	Label Yes No Don't know	
Q61	Q61 Were windows or doors left open in [your/child's name] house yesterday?	149.
Value 1 2 3	Label Yes No Don't know	
Q58R	Q58R Were windows or doors left open in [your/child's name] house yesterday?	150.
Value 1 2 3	Label Yes No Don't know	
Q62	Q62 Does mould grow on the inside walls of [your/child's name] dwelling?	151.
Value 1 2 3	Label Yes No Don't know	
Q59R	Q59R Does mould grow on the inside walls of [your/child's name] dwelling?	152.
Value 1 2 3	Label Yes No Don't know	
Q63.1	Q63.1 In which rooms of the dwelling does mould grow? Bathroom	153.
Value 0 1	Label No Yes	
Q60.1R	Q60.1R In which rooms of the dwelling does mould grow? Bathroom	154.
Value 0 1	Label No Yes	
Q63.2	Q63.2 In which rooms of the dwelling does mould grow? Toilet	155.
Value 0 1	Label No Yes	
Q60.2R	Q60.2R In which rooms of the dwelling does mould grow? Toilet	156.
Value 0 1	Label No Yes	
Q63.3	Q63.3 In which rooms of the dwelling does mould grow? Bedroom	157.
Value 0 1	Label No Yes	

Name Q60.3R	Q60.3R In which rooms of the dwelling does mould grow? Bedroom	Position 158.
Value 0 1	Label No Yes	
Q63.4	Q63.4 In which rooms of the dwelling does mould grow? Living room	159.
Value 0 1	Label No Yes	
Q60.4R	Q60.4R In which rooms of the dwelling does mould grow? Living room	160.
Value 0 1	Label No Yes	
Q63.5	Q63.5 In which rooms of the dwelling does mould grow? Dining room.	161.
Value 0 1	Label No Yes	
Q60.5R	Q60.5R In which rooms of the dwelling does mould grow? Dining room.	162.
Value 0 1	Label No Yes	
Q63.6	Q63.6 In which rooms of the dwelling does mould grow? Kitchen	163.
Value 0 1	Label No Yes	
Q60.6R	Q60.6R In which rooms of the dwelling does mould grow? Kitchen	164.
Value 0 1	Label No Yes	
Q63.7	Q63.7 In which rooms of the dwelling does mould grow? Other	165.
Value 0 1	Label No Yes	
Q60.7R	Q60.7R In which rooms of the dwelling does mould grow? Other	166.
Value 0 1	Label No Yes	
Q63.8	Q63.8 In which rooms of the dwelling does mould grow? Don't know	167.
Value 0 1	Label No Yes	
Q60.8R	Q60.8R In which rooms of the dwelling does mould grow? Don't know	168.
Value 0 1	Label No Yes	
Q64	Q64 What is the nature of [dwelling? Is it a:	169.
Value 1 2 3 4 5	Label Detached house Attached house Flat or Apartment Mobile home Other Specify	

Name	Don't know	Position
Q61R	Q61R What is the nature of dwelling? Is it a:	170.
Value	Label	
1	Detached house	
2	Attached house	
3	Flat or Apartment	
4	Mobile home	
5	Other Specify	
6	Don't know	
Q65	Q65 What is the main building material in dwelling? Is it::	171.
17-1	Tabal	
Value	Label Timber	
1		
2	Brick	
3	Concrete	
4	Plywood	
5	Other Specify	
6	Don't know	
Q62R	Q62R What is the main building material in dwelling? Is it:	172.
Value	Label	
1	Timber	
2	Brick	
3		
	Concrete	
4	Plywood	
5	Other Specify	
6	Don't know	
Q66	Q66 Does dwelling have an under-roof garage with direct access to the house?	173.
Value	Label	
1	Yes	
2	No	
3	Don't know	
Q63R	Q63R Does dwelling have an under-roof garage with direct access to the house?	174.
77.1		
Value	Label	
1	Yes	
2	No	
3	Don't know	
Q67	Q67 In the last week, have [you/child's name] been bothered by smoke from wood fires?	175.
Value	Label	
1	Yes	
2	No	
3	Not stated/Don't know	
5	1 vot stated/Don't know	
Q64R	Q64R In the last week, have [you/child's name] been bothered by smoke from wood fires?	176.
Value	Label	
1	Yes	
2	No	
3	Not stated/Don't know	
Q68	Q68 Do [your/child's name] live within 100m of a busy 4-lane road or highway?	177.
17-1	Tabal	
Value	Label	
1	Yes	
2	No	
3	Not stated/Don't know	
Q65R	Q65R Do [your/child's name] live within 100m of a busy 4-lane road or highway?	178.
Value	Label	
1	Yes	
2	No	
3	Not stated/Don't know	

Name Q69	Q69 In the last week, were [you/ has child's name] present when any petrol engine garden tools were used?	Position 179.
Value	Label	
1	Yes	
2	No	
3	Not stated/Don't know	
Q66R	Q66R In the last week, were [you/ has child's name] present when any petrol engine garden tools were used?	180.
Value	Label	
1	Yes	
2	No	
3	Not stated/Don't know	
Q75	Q75 What is your marital status?	181.
Value	Label	
1	Married	
2	Living with a partner	
3 4	Separated Divorced	
5	Widowed	
6	Never married	
7	Refused	
Q72R	Q72R What is your marital status?	182.
37.1	T.1.1	
Value 1	Label Married	
2	Living with a partner	
3	Separated	
4	Divorced	
5	Widowed	
6	Never married	
7	Refused	
Q76	Q76 What is your work status?	183.
Value	Label	
1	Full time employed	
2	Part time/casual employment	
3	Unemployed	
4 5	Engaged in Home duties Retired	
6	Unable to work	
7	Student	
8	Other (specify)	
Q73R	Q73R What is your work status?	184.
Value	Label	
1	Full time employed	
2	Part time/casual employment	
3	Unemployed	
4	Engaged in Home duties	
5	Retired Unable to work	
7	Student	
8	Other (specify)	
Q82	Q82 Which best describes the highest education qualification [you have / child's name has] obtained?	185.
Value	Label	
1 2	Still at school Left school at 15 years or less	
3	Left school after age 15	
4	Left school after age 15 but still studying	
5	Trade/Apprenticeship	
6	Certificate/Diploma	
7	Bachelor degree or higher	
8	Not Stated/Refused	

Name 9	Don't know	Position
Q79R	Q79R Which best describes the highest education qualification [you have / child's name has] obtained?	186.
Value 1 2 3 4 5 6 7	Label Still at school Left school at 15 years or less Left school after age 15 Left school after age 15 but still studying Trade/Apprenticeship Certificate/Diploma Bachelor degree or higher Not Stated/Refused	
9	Don't know	107
Q83 Value 1 2 3 4 5 6 7 8 9 10	Up to \$12,000 \$12,001 - \$20,000 \$20,001 - \$30,000 \$30,001 - \$60,000 \$50,001 - \$60,000 \$60,001 - \$80,000 \$00,001 - \$80,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,001 - \$60,000 \$00,000 \$00,001 - \$60,000 \$00,	187.
Q80R	Q80R Can you tell me the approximate annual gross income of [your / child's name's] household?	188.
Value 1 2 3 4 5 6 7 8 9 10	Label Up to \$12,000 \$12,001 - \$20,000 \$20,001 - \$30,000 \$30,001 - \$40,000 \$40,001 - \$50,000 \$50,001 - \$60,000 \$60,001 - \$80,000 More than \$80,000 Don't know Not stated/refused	
T30A	T30a How much time spent Outdoors yesterday during the following time periods (between 6am and 9am)	189.
T27AR	T27AR How much time spent Outdoors yesterday during the following time periods (between 6am and 9am)	190.
Т30В	T30b How much time spent Outdoors yesterday during the following time periods (between 9am and 12 midday)	191.
T27BR	T27BR How much time spent Outdoors yesterday during the following time periods (between 9am and 12 midday)	192.
T30C	T30c How much time spent Outdoors yesterday during the following time periods (between 12 midday and 3pm)	193.
T27CR	T27CR How much time spent Outdoors yesterday during the following time periods (between 12 midday and 3pm)	194.
T30D	T30d How much time spent Outdoors yesterday during the following time periods (between 3pm and 6pm)	195.
T27DR	T27DR How much time spent Outdoors yesterday during the following time periods (between 3pm and 6pm)	196.
T30E	T30e How much time spent Outdoors yesterday during the following time periods (between 6pm and 9pm)	197.
T27ER	T27ER How much time spent Outdoors yesterday during the following time periods (between 6pm and 9pm)	198.

Name T30F	T30f How much time spent Outdoors yesterday during the following time periods (between 9pm and 6am)	Position 199.
T27FR	T27FR How much time spent Outdoors yesterday during the following time periods (between 9pm and 6am)	200.
T31A	T31a How much time spent doing work or exercise that caused breathe heavily yesterday (between 6am and 9am)	201.
T28AR	T28AR How much time spent doing work or exercise that caused breathe heavily yesterday (between 6am and 9am)	202.
T31B	T31b How much time spent doing work or exercise that caused breathe heavily yesterday (between 9am and 12 midday)	203.
T28BR	T28BR How much time spent doing work or exercise that caused breathe heavily yesterday (between 9am and 12 midday)	204.
T31C	T31c How much time spent doing work or exercise that caused breathe heavily yesterday (between 12 midday and 3pm)	205.
T28CR	T28CR How much time spent doing work or exercise that caused breathe heavily yesterday (between 12 midday and 3pm)	206.
T31D	T31d How much time spent doing work or exercise that caused breathe heavily yesterday (between 3pm and 6pm)	207.
T28DR	T28DR How much time spent doing work or exercise that caused breathe heavily yesterday (between 3pm and 6pm)	208.
T31E	T31e How much time spent doing work or exercise that caused breathe heavily yesterday (between 6pm and 9pm)	209.
T28ER	T28ER How much time spent doing work or exercise that caused breathe heavily yesterday (between 6pm and 9pm)	210.
T31F	T31f How much time spent doing work or exercise that caused breathe heavily yesterday (between 9pm and 6am)	211.
T28FR	T28FR How much time spent doing work or exercise that caused breathe heavily yesterday (between 9pm and 6am)	212.
T32A	T32a Outdoors the day before yesterday during the following time periods (between 6am and 9am)	213.
T29AR	T29AR Outdoors the day before yesterday during the following time periods (between 6am and 9am)	214.
T32B	T32b Outdoors the day before yesterday during the following time periods (between 9am and 12 midday)	215.
T29BR	T29BR How much time spent Outdoors the day before yesterday time periods (between 9am and 12 midday)	216.
T32C	T32c How much time spent Outdoors the day before yesterday during the time periods (between 12 midday and 3pm)	217.
T29CR	T29CR How much time spent Outdoors the day before yesterday during the time periods (between 12 midday and 3pm)	218.
T32D	T32d How much time spent Outdoors the day before yesterday during the time periods (between 3pm and 6pm)	219.
T29DR	T29DR How much time spent Outdoors the day before yesterday during the time periods (between 3pm and 6pm)	220.
T32E	T32E How much time spent Outdoors the day before yesterday during the time periods (between 6pm and 9pm)	221.
T29ER	T29ER How much time spent Outdoors the day before yesterday during the time periods (between 6pm and 9pm)	222.
T32F	T32F How much time spent Outdoors the day before yesterday during the time periods (between 9pm and 6am)	223.

Name T29FR	T29FR How much time spent Outdoors the day before yesterday during the time periods (between 9pm and 6am)	Position 224.
T33A	T33A How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 6am and 9am)	225.
T30AR	T30AR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 6am and 9am)	226.
Т33В	T33B How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 9am and 12 midday)	227.
T30BR	T30BR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 9am and 12 midday)	228.
T33C	T33C How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 12 midday and 3pm)	229.
T30CR	T30CR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 12 midday and 3pm)	230.
T33D	T33D How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 3pm and 6pm)	231.
T30DR	T30DR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 3pm and 6pm)	232.
Т33Е	T33E How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 6pm and 9pm)	233.
T30ER	T30ER How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 6pm and 9pm)	234.
T33F	T33F How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 9pm and 6am)	235.
T30FR	T30FR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (between 9pm and 6am)	236.
T34.1	T34.1 Time spent in Car	237.
T31.1R	T31.1R Time spent in Car	238.
T34.2	T34.2 Time spent in Bus	239.
T31.2R	T31.2R Time spent in Bus	240.
T34.3	T34.3 Time spent in Train	241.
T31.3R	T31.3R Time spent in Train	242.
T34.4	T34.4 Time spent in Tram	243.
T31.4R	T31.4R Time spent in Tram	244.
T34.5	T34.5 Time spent in Ferry	245.
T31.5R	T31.5R Time spent in Ferry	246.
T34.6	T34.6 Time spent in Truck	247.
T31.6R	T31.6R Time spent in Truck	248.
T34.7	T34.7 Time spent in Motorbike/scooter	249.
T31.7R	T31.7R Time spent in Motorbike/scooter	250.
T34.8	T34.8 Time spent in Pushbike	251.
T31.8R	T31.8R Time spent in Pushbike	252.
T36	T36 How much time did (you/child's name) spend in medium or heavy traffic yesterday?	253.
T33R	T33R How much time did (you/child's name) spend in medium or heavy traffic yesterday?	254.

Name		Position
T39	T39 Time wood heater used	255.
T36R	T36R Time wood heater used	256.
T40	T40 Time open fire used	257.
T37R	T37R Time open fire used	258.
T41	T41 Time gas heater used	259.
T38R	T38R Time gas heater used	260.
T44	T44 Time air-conditioner used	261.
T41R	T41R Time air-conditioner used	262.
T46	T46 Time electric cook top used	263.
T43R	T43R Time electric cook top used	264.
T47	T47 Time gas cook top used	265.
T44R	T44R Time gas cook top used	266.
T48	T48 Time electric oven used	267.
T45R	T45R Time electric oven used	268.
T49	T49 Time gas oven used	269.
T46R	T46R Time gas oven used	270.
T51	T51 Time glue used	271.
T48R	T48R Time glue used	272.
T52	T52 Time nail polish or remover used	273.
T49R	T49R Time nail polish or remover used	274.
T53	T53 Time household cleaning sprays used	275.
T50R	T50R Time household cleaning sprays used	276.
T54	T54 Time household cleaning liquids used	277.
T51R	T5R Time household cleaning liquids used	278.
T70	T70 Time present when petrol engine garden tools used	279.
T67R	T67R Time present when petrol engine garden tools used	280.
T59	T59 Time spent painting	281.
T56R	T56R Time spent painting	282.
BMI	BMI Body mass index	283.
Value 1 3 4	Label Underweight or Normal range Overweight Obese	
ASTHMA	asthma Current asthma	284.
Value	Label	
0 1	none Current asthma	
RESPCOND	RESPCOND Current respiratory condition	285.
Value 0	Label none	

Name 1	Current respiratory condition	Position
ALCRSKNA	ALCRSKNA alcohol risk	286.
Value	Label	
1	non-drinkers	
2	low risk	
3	medium risk	
4	high risk	
9	refused	205
ALCRSKNR	ALCRSKNR alcohol risk	287.
Value	Label	
1 2	non-drinkers low risk	
3	medium risk	
4	high risk	
9	refused	
SMSTAT	SMSTAT Smoking status	288.
Value	Label	
1	Non-smoker	
2	Ex-smoker	
3	Smoker	
SMSTATR	SMSTAT Smoking status	289.
Value	Label	
1	Non-smoker	
2	Ex-smoker	
3	Smoker	
CHILDPA	CHILDPA Does child do organised sport outside?	290.
Value	Label	
0	No V	
1	Yes	
CHILDPAR	CHILDPAR Does child do organised sport outside?	291.
Value	Label	
0	No	
1	Yes	
CHILDHRS	CHILDHRS Number of hours per week child does organised sport	292.
CHILDHRR	CHILDHRR Number of hours per week child does organised sport	293.
AGE15	AGE15 Age groups for 15 year split	294.
Value	Label	
1	0-4 years	
2	5-9 years	
3	10-15 years	
4	16-25 years	
5	60+ years	
MS	ms Marital status	295.
Value	Label	
1	Married/defacto	
2	Separated/divorced	
3 4	Widowed Never married	
7	Never married	
WORKSTAT	workstat Work status	296.
Value	Label	
1	Employed	
2 3	Not in employment Retired	

Name EDUCATN	educatn Level of education achieved	Position 297.
Value 1 2 3	Label Secondary Trade/Apprenticeship/Certificate/Diploma Degree or higher	
INCOME	income Gross annual income	298.
Value 1 2 3 4 5	Label Up to \$20,000 \$20,001 to \$40,000 \$40,001 to \$60,000 Over \$60,000 Not stated/don't know	
AGE2	age2 AGEANYLS Age Groups for analysis	299.
Value 1 2 3 4 5	Label 0 to 4 yrs 5 to 9 yrs 10 to 14 yrs 15 to 25 yrs 60+ yrs	
WKSTAT3	wkstat3 Work status (Employed, not in employment,retired)	300.
Value 1 2 3	Label Employed Not in employment Retired	
FILTER_\$	citytown = 1 (FILTER)	301.
Value 0 1	Label Not Selected Selected	
ALCHIGH	alchigh Med/high alcrisk	302.
Value 0 1	Label Low/no alcrisk Med/high alcrisk	
ALCHIGHR	alchighr Med/high alcrisk	303.
Value 0 1	Label Low/no alcrisk Med/high alcrisk	
TIMEOUTW	timeoutw Time outside total winter	304.
TIMEOUTS	timeouts Time outside total summer	305.
TIMEHVYW	timehvyw Time outside breathing heavily winter	306.
TIMEHVYS	timehvys Time outside breathing heavily summer	307.

# CHAPTER 5: FREQUENCIES OF VARIABLES

#### 5.1 Combined Winter and Summer

Weighted by WTCITY

#### Q71 Sex of selected respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Male	1547	49.4	49.4	49.4
	Female	1582	50.6	50.6	100.0
	Total	3129	100.0	100.0	

#### City

		Eroguenov	Percent	Valid Percent	Cumulative Percent
17-11-1	A .1 . 1 . 1 . 1 .	Frequency			
Valid	Adelaide	390	12.5	12.5	12.5
	Brisbane	302	9.7	9.7	22.1
	Canberra	332	10.6	10.6	32.7
	Darwin	264	8.4	8.4	41.2
	Gladstone	324	10.4	10.4	51.5
	Hobart	340	10.9	10.9	62.4
	Launceston	266	8.5	8.5	70.9
	Melbourne	306	9.8	9.8	80.7
	Perth	301	9.6	9.6	90.3
	Sydney	304	9.7	9.7	100.0
	Total	3129	100.0	100.0	

#### Geographical region

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Dry south & west	691	22.1	22.1	22.1
	East coast	606	19.4	19.4	41.5
	South east	638	20.4	20.4	61.8
	Wet tropics	588	18.8	18.8	80.6
	Tasmania	606	19.4	19.4	100.0
	Total	3129	100.0	100.0	

#### Regional centres versus cities

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Capital cities	2539	81.1	81.1	81.1
	Regional centres	590	18.9	18.9	100.0
	Total	3129	100.0	100.0	

#### AGEANYLS Age Groups for analysis

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 to 4 yrs	433	13.8	13.8	13.8
	5 to 9 yrs	440	14.1	14.1	27.9
	10 to 14 yrs	441	14.1	14.1	42.0
	15 to 25 yrs	891	28.5	28.5	70.5
	60+ yrs	924	29.5	29.5	100.0
	Total	3129	100.0	100.0	

#### Age in 4 groups

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	0 to 4 years	422	13.5	13.5	13.5
	5 to 14 years	878	28.1	28.1	41.5
	15 to 25 years	905	28.9	28.9	70.4
	60+ years	925	29.6	29.6	100.0
	Total	3129	100.0	100.0	

#### Q10 Told by a doctor has asthma?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	672	21.5	23.2	23.2
	No	2219	70.9	76.6	99.8
	Don't know	6	.2	.2	100.0
	Total	2897	92.6	100.0	
Missing	System	232	7.4		
Total		3129	100.0		

#### Q7 Told by a doctor has asthma?

		_		V :: 15	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	699	22.4	24.0	24.0
	No	2212	70.7	75.8	99.8
	Don't know	7	.2	.2	100.0
	Total	2918	93.3	100.0	
Missing	System	211	6.7		
Total		3129	100.0		

#### Q11 Still have asthma?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	181	5.8	56.4	56.4
	No	137	4.4	42.6	99.0
	Don't know	3	.1	1.0	100.0
	Total	321	10.3	100.0	
Missing	System	2808	89.7		
Total		3129	100.0		

#### Q8 Still have asthma?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	180	5.8	51.6	51.6
	No	163	5.2	46.6	98.2
	Don't know	6	.2	1.8	100.0
	Total	349	11.2	100.0	
Missing	System	2780	88.8		
Total		3129	100.0		

#### Q12 In the last month, how often suffered from WHEEZING?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Daily or most days	140	4.5	4.8	4.8
	Once or twice a week	133	4.2	4.6	9.4
	Once or twice a month	205	6.5	7.1	16.5
	Rarely or never	2402	76.8	82.9	99.4
	Don't know / not sure	16	.5	.6	100.0
	Total	2897	92.6	100.0	
Missing	System	232	7.4		
Total		3129	100.0		

#### Q9 In the last month, how often suffered from WHEEZING?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Daily or most days	86	2.7	2.9	2.9
	Once or twice a week	80	2.6	2.7	5.7
	Once or twice a month	144	4.6	4.9	10.6
	Rarely or never	2602	83.2	89.2	99.8
	Don't know / not sure	6	.2	.2	100.0
	Total	2918	93.3	100.0	
Missing	System	211	6.7		
Total		3129	100.0		

#### Q13.1 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Bronchitis)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2811	89.8	97.0	97.0
	Yes	86	2.7	3.0	100.0
	Total	2897	92.6	100.0	
Missing	System	232	7.4		
Total		3129	100.0		

### Q10.1 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Bronchitis)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2857	91.3	97.9	97.9
	Yes	61	2.0	2.1	100.0
	Total	2918	93.3	100.0	
Missing	System	211	6.7		
Total		3129	100.0		

### Q13.2 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Emphysema )?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2864	91.5	98.9	98.9
	Yes	33	1.0	1.1	100.0
	Total	2897	92.6	100.0	
Missing	System	232	7.4		
Total		3129	100.0		

# Q10.2 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Emphysema )?

		_		V :: 15	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2890	92.4	99.0	99.0
	Yes	28	.9	1.0	100.0
	Total	2918	93.3	100.0	
Missing	System	211	6.7		
Total		3129	100.0		

# Q13.3 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Chronic lung disease)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2877	92.0	99.3	99.3
	Yes	19	.6	.7	100.0
	Total	2897	92.6	100.0	
Missing	System	232	7.4		
Total		3129	100.0		

### Q10.3 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Chronic lung disease)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2901	92.7	99.4	99.4
	Yes	17	.5	.6	100.0
	Total	2918	93.3	100.0	
Missing	System	211	6.7		
Total		3129	100.0		

#### Q13.4 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (None of the above)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	130	4.1	4.5	4.5
	Yes	2767	88.4	95.5	100.0
	Total	2897	92.6	100.0	
Missing	System	232	7.4		
Total		3129	100.0		

#### Q10.4 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (None of the above)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	102	3.3	3.5	3.5
	Yes	2816	90.0	96.5	100.0
	Total	2918	93.3	100.0	
Missing	System	211	6.7		
Total		3129	100.0		

#### Q14 Do you still have other respiratory problems?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	83	2.6	63.7	63.7
	No	45	1.4	34.9	98.6
	Don't know	2	.1	1.4	100.0
	Total	130	4.1	100.0	
Missing	System	2999	95.9		
Total		3129	100.0		

#### Q11 Do you still have other respiratory problems?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	53	1.7	52.3	52.3
	No	48	1.5	47.3	99.7
	Don't know	0	.0	.3	100.0
	Total	102	3.3	100.0	
Missing	System	3027	96.7		
Total		3129	100.0		

#### Q15.1 Ever been told by a doctor that you have any of the following conditions (Heart attack)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	1602	51.2	95.0	95.0
	Yes	84	2.7	5.0	100.0
	Total	1685	53.9	100.0	
Missing	System	1444	46.1		
Total		3129	100.0		

#### Q12.1 Ever been told by a doctor that you have any of the following conditions (Heart attack)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1637	52.3	95.4	95.4
	Yes	78	2.5	4.6	100.0
	Total	1716	54.8	100.0	
Missing	System	1413	45.2		
Total		3129	100.0		

#### Q15.1 Ever been told by a doctor that you have any of the following conditions (Angina)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1604	51.2	95.1	95.1
	Yes	82	2.6	4.9	100.0
	Total	1685	53.9	100.0	
Missing	System	1444	46.1		
Total		3129	100.0		

## Q12.1 Ever been told by a doctor that you have any of the following conditions (Angina)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1620	51.8	94.4	94.4
	Yes	96	3.1	5.6	100.0
	Total	1716	54.8	100.0	
Missing	System	1413	45.2		
Total		3129	100.0		

### Q15.3 Ever been told by a doctor that you have any of the following conditions (Heart disease)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1625	51.9	96.4	96.4
	Yes	61	1.9	3.6	100.0
	Total	1685	53.9	100.0	
Missing	System	1444	46.1		
Total		3129	100.0		

### Q12.3 Ever been told by a doctor that you have any of the following conditions (Heart disease)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	1647	52.6	96.0	96.0
	Yes	68	2.2	4.0	100.0
	Total	1716	54.8	100.0	
Missing	System	1413	45.2		
Total		3129	100.0		

### Q15.4 Ever been told by a doctor that you have any of the following conditions (Stroke)?

			Doroomt	Valid Davaget	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	1641	52.4	97.4	97.4
	Yes	45	1.4	2.6	100.0
	Total	1685	53.9	100.0	
Missing	System	1444	46.1		
Total		3129	100.0		

### Q12.4 Ever been told by a doctor that you have any of the following conditions (Stroke)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	1670	53.4	97.4	97.4
	Yes	45	1.4	2.6	100.0
	Total	1716	54.8	100.0	
Missing	System	1413	45.2		
Total		3129	100.0		

#### Q15.5 Ever been told by a doctor that you have any of the following conditions (None of the above)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	192	6.2	11.4	11.4
	Yes	1493	47.7	88.6	100.0
	Total	1685	53.9	100.0	
Missing	System	1444	46.1		
Total		3129	100.0		

# Q12.5 Ever been told by a doctor that you have any of the following conditions (None of the above)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	201	6.4	11.7	11.7
	Yes	1515	48.4	88.3	100.0
	Total	1716	54.8	100.0	
Missing	System	1413	45.2		
Total		3129	100.0		

### Q16.1 During the last two weeks, experienced any of the following complaints or symptoms (Stuffy or runny nose)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1584	50.6	50.6	50.6
	Yes	1545	49.4	49.4	100.0
	Total	3129	100.0	100.0	

### Q13.1 During the last two weeks, experienced any of the following complaints or symptoms (Stuffy or runny nose)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2255	72.1	72.1	72.1
	Yes	874	27.9	27.9	100.0
	Total	3129	100.0	100.0	

#### Q16.2 During the last two weeks, experienced any of the following complaints or symptoms (Sore or scratchy throat)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2240	71.6	71.6	71.6
	Yes	889	28.4	28.4	100.0
	Total	3129	100.0	100.0	

### Q13.2 During the last two weeks, experienced any of the following complaints or symptoms (Sore or scratchy throat)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2641	84.4	84.4	84.4
	Yes	488	15.6	15.6	100.0
	Total	3129	100.0	100.0	

#### Q16.3 During the last two weeks, experienced any of the following complaints or symptoms (Cough)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1856	59.3	59.3	59.3
	Yes	1273	40.7	40.7	100.0
	Total	3129	100.0	100.0	

### Q13.3 During the last two weeks, experienced any of the following complaints or symptoms (Cough)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2505	80.1	80.1	80.1
	Yes	624	19.9	19.9	100.0
	Total	3129	100.0	100.0	

#### Q16.4 During the last two weeks, experienced any of the following complaints or symptoms (Hay fever attacks)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2651	84.7	84.7	84.7
	Yes	478	15.3	15.3	100.0
	Total	3129	100.0	100.0	

### Q13.4 During the last two weeks, experienced any of the following complaints or symptoms (Hay fever attacks)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2738	87.5	87.5	87.5
	Yes	391	12.5	12.5	100.0
	Total	3129	100.0	100.0	

#### Q16.5 During the last two weeks, experienced any of the following complaints or symptoms (Headache)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2174	69.5	69.5	69.5
	Yes	955	30.5	30.5	100.0
	Total	3129	100.0	100.0	

### Q13.5 During the last two weeks, experienced any of the following complaints or symptoms (Headache)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2400	76.7	76.7	76.7
	Yes	729	23.3	23.3	100.0
	Total	3129	100.0	100.0	

#### Q16.6 During the last two weeks, experienced any of the following complaints or symptoms (Diarrhoea)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2886	92.2	92.2	92.2
	Yes	243	7.8	7.8	100.0
	Total	3129	100.0	100.0	

### Q13.6 During the last two weeks, experienced any of the following complaints or symptoms (Diarrhoea)?

		_	_ ,		Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2914	93.1	93.1	93.1
	Yes	215	6.9	6.9	100.0
	Total	3129	100.0	100.0	

#### Q16.7 During the last two weeks, experienced any of the following complaints or symptoms (Nausea (felt sick but did not vomit)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2825	90.3	90.3	90.3
	Yes	304	9.7	9.7	100.0
	Total	3129	100.0	100.0	

### Q13.7 During the last two weeks, experienced any of the following complaints or symptoms (Nausea (felt sick but did not vomit)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2926	93.5	93.5	93.5
	Yes	203	6.5	6.5	100.0
	Total	3129	100.0	100.0	

#### Q16.8 During the last two weeks, experienced any of the following complaints or symptoms (Vomiting)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2970	94.9	94.9	94.9
	Yes	159	5.1	5.1	100.0
	Total	3129	100.0	100.0	

### Q13.8 During the last two weeks, experienced any of the following complaints or symptoms (Vomiting)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3027	96.8	96.8	96.8
	Yes	102	3.2	3.2	100.0
	Total	3129	100.0	100.0	

#### Q16.9 During the last two weeks, experienced any of the following complaints or symptoms (Itching or burning eyes)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2639	84.3	84.3	84.3
	Yes	490	15.7	15.7	100.0
	Total	3129	100.0	100.0	

## Q13.9 During the last two weeks, experienced any of the following complaints or symptoms (Itching or burning eyes)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2628	84.0	84.0	84.0
	Yes	501	16.0	16.0	100.0
	Total	3129	100.0	100.0	

#### Q16.10 During the last two weeks, experienced any of the following complaints or symptoms (Skin rashes, irritation or itching)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2572	82.2	82.2	82.2
	Yes	557	17.8	17.8	100.0
	Total	3129	100.0	100.0	

#### Q13.10 During the last two weeks, experienced any of the following complaints or symptoms (Skin rashes, irritation or itching)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2653	84.8	84.8	84.8
	Yes	476	15.2	15.2	100.0
	Total	3129	100.0	100.0	

### Q16.11 During the last two weeks, experienced any of the following complaints or symptoms (Difficulty breathing)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2786	89.0	89.0	89.0
	Yes	343	11.0	11.0	100.0
	Total	3129	100.0	100.0	

### Q13.11 During the last two weeks, experienced any of the following complaints or symptoms (Difficulty breathing)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2902	92.7	92.7	92.7
	Yes	227	7.3	7.3	100.0
	Total	3129	100.0	100.0	

### Q16.12 During the last two weeks, experienced any of the following complaints or symptoms (Disturbed sleep)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2280	72.9	72.9	72.9
	Yes	849	27.1	27.1	100.0
	Total	3129	100.0	100.0	

### Q13.12 During the last two weeks, experienced any of the following complaints or symptoms (Disturbed sleep)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2344	74.9	74.9	74.9
	Yes	785	25.1	25.1	100.0
	Total	3129	100.0	100.0	

### Q16.13 During the last two weeks, experienced any of the following complaints or symptoms (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2439	78.0	78.0	78.0
	Yes	690	22.0	22.0	100.0
	Total	3129	100.0	100.0	

#### Q13.13 During the last two weeks, experienced any of the following complaints or symptoms (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2023	64.6	64.6	64.6
	Yes	1106	35.4	35.4	100.0
	Total	3129	100.0	100.0	

#### Q21 Which of the following best describes home smoking situation?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Home is smoke free (includes smoking is allowed outside)	2702	86.4	86.4	86.4
	People occasionally smoke in the house	226	7.2	7.2	93.6
	People frequently smoke in the house	200	6.4	6.4	100.0
	Don't know	1	.0	.0	100.0
	Total	3129	100.0	100.0	

#### Q18 Which of the following best describes home smoking situation?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Home is smoke free (includes smoking is allowed outside)	2701	86.3	86.3	86.3
	People occasionally smoke in the house	233	7.5	7.5	93.8
	People frequently smoke in the house	194	6.2	6.2	100.0
	Total	3129	100.0	100.0	

#### Q22 How many cigarettes were smoked in house yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter number	319	10.2	74.6	74.6
	None	81	2.6	19.0	93.6
	Don't know	27	.9	6.4	100.0
	Total	427	13.6	100.0	
Missing	System	2702	86.4		
Total		3129	100.0		

#### Q19 How many cigarettes were smoked in house yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter number	325	10.4	75.9	75.9
	None	78	2.5	18.1	94.0
	Don't know	26	.8	6.0	100.0
	Total	428	13.7	100.0	
Missing	System	2701	86.3		
Total		3129	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q22B Number cigarettes smoked	400	0	80	12.53	14.504
Valid N (listwise)	400				

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q19B Number cigarettes smoked	402	0	75	12.49	14.720
Valid N (listwise)	402				

#### Q23 How many pipes or cigars were smoked in house yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter number	6	.2	1.4	1.4
	None	420	13.4	98.4	99.8
	Don't know	1	.0	.2	100.0
	Total	427	13.6	100.0	
Missing	System	2702	86.4		
Total		3129	100.0		

#### Q20 How many pipes or cigars were smoked in house yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter number	7	.2	1.6	1.6
	None	418	13.4	97.7	99.3
	Don't know	3	.1	.7	100.0
	Total	428	13.7	100.0	
Missing	System	2701	86.3		
Total		3129	100.0		

#### Q20B Number pipes or cigars smoked

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	418	13.4	98.3	98.3
	1	1	.0	.3	98.6
	3	3	.1	.8	99.4
	4	1	.0	.3	99.7
	5	1	.0	.3	100.0
	Total	425	13.6	100.0	
Missing	System	2704	86.4		
Total		3129	100.0		

#### Q23B Number pipes or cigars smoked

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	420	13.4	98.6	98.6
	2	1	.0	.1	98.7
	4	1	.0	.1	98.9
	5	1	.0	.3	99.1
	20	3	.1	.8	99.9
	30	0	.0	.1	100.0
	Total	426	13.6	100.0	
Missing	System	2703	86.4		
Total		3129	100.0		

#### Q24 Which of the following best describes your smoking status?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	I smoke daily	176	5.6	10.5	10.5
	I smoke occasionally	76	2.4	4.5	15.0
	I don't smoke now but I used to	442	14.1	26.2	41.2
	I've tried it a few times but never smoked regularly	238	7.6	14.1	55.3
	I've never smoked	754	24.1	44.7	100.0
	Total	1685	53.9	100.0	
Missing	System	1444	46.1		
Total		3129	100.0		

#### Q21 Which of the following best describes your smoking status?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	I smoke daily	194	6.2	11.3	11.3
	I smoke occasionally	55	1.7	3.2	14.5
	I don't smoke now but I used to	484	15.5	28.2	42.7
	I've tried it a few times but never smoked regularly	193	6.2	11.3	54.0
	I've never smoked	790	25.2	46.0	100.0
	Total	1716	54.8	100.0	
Missing	System	1413	45.2		
Total		3129	100.0		

#### Q25 In the last week, how many times have you walked continuously, for at least 10 minutes, for recreation, exercise or to get to or from places?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	None	136	4.4	13.1	13.1
	Enter number of times	901	28.8	86.8	99.9
	Not stated/Don't know	1	.0	.1	100.0
	Total	1039	33.2	100.0	
Missing	System	2090	66.8		
Total		3129	100.0		

### Q22 In the last week, how many times have you walked continuously, for at least 10 minutes, for recreation, exercise or to get to or from places?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	None	164	5.2	15.5	15.5
	Enter number of times	888	28.4	84.1	99.6
	Not stated/Don't know	5	.2	.4	100.0
	Total	1057	33.8	100.0	
Missing	System	2072	66.2		
Total		3129	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q25A Number of times walked continuously	901	1	50	6.04	5.588
Valid N (listwise)	901				

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q22AR Number of times walked continuously	888	1	50	5.94	5.847
Valid N (listwise)	888				

#### Q26 In the last week, how many times did any vigorous physical activity which made you breathe harder or puff and pant?

		Frequency	Percent	Valid Percent	Cumulative Percent
Malia	Maria	<u> </u>			
Valid	None	447	14.3	43.1	43.1
	Enter number of times	590	18.9	56.8	99.9
	Not stated/Don't know	1	.0	.1	100.0
	Total	1039	33.2	100.0	
Missing	System	2090	66.8		
Total		3129	100.0		

#### Q23 In the last week, how many times did any vigorous physical activity which made you breathe harder or puff and pant?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	None	403	12.9	38.1	38.1
	Enter number of times	650	20.8	61.5	99.6
	Not stated/Don't know	4	.1	.4	100.0
	Total	1057	33.8	100.0	
Missing	System	2072	66.2		
Total		3129	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q26A Number of times vigorous exercise	590	1	30	3.61	2.865
Valid N (listwise)	590				

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q23AR Number of times vigorous exercise	650	1	40	3.66	3.030
Valid N (listwise)	650				

# Q27 In the last week, how many times did you do other more moderate physical activities that you have not already mentioned? (e.g. lawn bowls, golf, gentle swimming, etc)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	None	646	20.6	62.2	62.2
	Enter number of times	388	12.4	37.4	99.5
	Not stated/Don't know	5	.2	.5	100.0
	Total	1039	33.2	100.0	
Missing	System	2090	66.8		
Total		3129	100.0		

### Q24 In the last week, how many times did you do other more moderate physical activities that you have not already mentioned? (e.g. lawn bowls, golf, gentle swimming, etc)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	None	612	19.6	57.9	57.9
	Enter number of times	442	14.1	41.8	99.7
	Not stated/Don't know	3	.1	.3	100.0
	Total	1057	33.8	100.0	
Missing	System	2072	66.2		
Total		3129	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q27A Number of times moderate exercise	388	1	25	3.00	2.998
Q24A Number of times moderate exercise	442	1	35	2.75	2.767
Valid N (listwise)	221				

### **Q28** Over the course of the last month do you consider [child's name] to have been physically active?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Very active	742	23.7	56.9	56.9
	Active	477	15.2	36.5	93.5
	Not very active	77	2.5	5.9	99.4
	Not at all active	8	.2	.6	99.9
	Don't know	1	.0	.1	100.0
	Total	1304	41.7	100.0	
Missing	System	1825	58.3		
Total		3129	100.0		

# Q25 Over the course of the last month do you consider [child's name] to have been physically active?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Very active	673	21.5	52.6	52.6
	Active	508	16.2	39.7	92.3
	Not very active	87	2.8	6.8	99.1
	Not at all active	12	.4	.9	100.0
	Don't know	0	.0	.0	100.0
	Total	1280	40.9	100.0	
Missing	System	1849	59.1		
Total		3129	100.0		

### Q35 What is the year of manufacture of the car that (you/child's name) were [in / mainly in (if more than one)]?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter year	2316	74.0	94.5	94.5
	Don't know	131	4.2	5.4	99.9
	Not stated	4	.1	.1	100.0
	Total	2451	78.3	100.0	
Missing	System	678	21.7		
Total		3129	100.0		

#### Q32 What is the year of manufacture of the car that (you/child's name) were [in / mainly in (if more than one)]?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter year	2333	74.6	95.3	95.3
	Don't know	113	3.6	4.6	99.9
	Not stated	2	.1	.1	100.0
	Total	2448	78.2	100.0	
Missing	System	681	21.8		
Total		3129	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q35B Car year of manufacture	2316	1950	2002	1992.90	6.704
Q32BR Car year of manufacture	2333	1956	2003	1993.18	6.995
Valid N (listwise)	1900				

### Q37.1 Did your household use any of the following products yesterday (Room fresheners or sprays)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2292	73.2	73.2	73.2
	Yes	837	26.8	26.8	100.0
	Total	3129	100.0	100.0	

#### Q34.1 Did your household use any of the following products yesterday (Room fresheners or sprays)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2201	70.3	70.3	70.3
	Yes	928	29.7	29.7	100.0
	Total	3129	100.0	100.0	

#### 237.2 Did your household use any of the following products yesterday Bathroom or toilet bowl deodorisers)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1860	59.4	59.4	59.4
	Yes	1269	40.6	40.6	100.0
	Total	3129	100.0	100.0	

#### 34.2 Did your household use any of the following products yesterday Bathroom or toilet bowl deodorisers)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1905	60.9	60.9	60.9
	Yes	1224	39.1	39.1	100.0
	Total	3129	100.0	100.0	

#### Q37.3 Did your household use any of the following products yesterday (Humidifiers)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3087	98.7	98.7	98.7
	Yes	42	1.3	1.3	100.0
	Total	3129	100.0	100.0	

#### Q34.3 Did your household use any of the following products yesterday (Humidifiers)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3113	99.5	99.5	99.5
	Yes	16	.5	.5	100.0
	Total	3129	100.0	100.0	

### Q37.4 Did your household use any of the following products yesterday (Don't know)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3102	99.1	99.1	99.1
	Yes	27	.9	.9	100.0
	Total	3129	100.0	100.0	

#### Q34.4 Did your household use any of the following products yesterday (Don't know)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3103	99.2	99.2	99.2
	Yes	26	.8	.8	100.0
	Total	3129	100.0	100.0	

#### Q37.5 Did your household use any of the following products yesterday (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1680	53.7	53.7	53.7
	Yes	1449	46.3	46.3	100.0
	Total	3129	100.0	100.0	

#### Q34.5 Did your household use any of the following products yesterday (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1705	54.5	54.5	54.5
	Yes	1424	45.5	45.5	100.0
	Total	3129	100.0	100.0	

#### Q38.1 Did your household use any of the following heating methods yesterday (Wood combustion heater)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2833	90.5	90.5	90.5
	Yes	296	9.5	9.5	100.0
	Total	3129	100.0	100.0	

### Q35.1 Did your household use any of the following heating methods yesterday (Wood combustion heater)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3127	99.9	99.9	99.9
	Yes	2	.1	.1	100.0
	Total	3129	100.0	100.0	

## Q38.2 Did your household use any of the following heating methods yesterday (Open fire)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3090	98.8	98.8	98.8
	Yes	39	1.2	1.2	100.0
	Total	3129	100.0	100.0	

### Q35.2 Did your household use any of the following heating methods yesterday (Open fire)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3129	100.0	100.0	100.0

### Q38.3 Did your household use any of the following heating methods yesterday (Gas heater)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2468	78.9	78.9	78.9
	Yes	661	21.1	21.1	100.0
	Total	3129	100.0	100.0	

#### Q35.3 Did your household use any of the following heating methods yesterday (Gas heater)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3126	99.9	99.9	99.9
	Yes	3	.1	.1	100.0
	Total	3129	100.0	100.0	

### Q38.4 Did your household use any of the following heating methods yesterday (Don't know)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3123	99.8	99.8	99.8
	Yes	6	.2	.2	100.0
	Total	3129	100.0	100.0	

#### Q35.4 Did your household use any of the following heating methods yesterday (Don't know)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3128	100.0	100.0	100.0
	Yes	1	.0	.0	100.0
	Total	3129	100.0	100.0	

### Q38.5 Did your household use any of the following heating methods yesterday (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	988	31.6	31.6	31.6
	Yes	2141	68.4	68.4	100.0
	Total	3129	100.0	100.0	

### Q35.5 Did your household use any of the following heating methods yesterday (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	7	.2	.2	.2
	Yes	3122	99.8	99.8	100.0
	Total	3129	100.0	100.0	

### Q42 Does the gas heater used have a flue or chimney, or is it ducted?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Flue	212	6.8	32.1	32.1
	Chimney	47	1.5	7.1	39.2
	Ducted	273	8.7	41.4	80.6
	No	101	3.2	15.3	95.9
	Don't know	27	.9	4.1	100.0
	Total	661	21.1	100.0	
Missing	System	2468	78.9		
Total		3129	100.0		

### Q39 Does the gas heater used have a flue or chimney, or is it ducted?

		Fraguenay	Doroont	Valid Darsont	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	1	.0	40.7	40.7
	Don't know	2	.1	59.3	100.0
	Total	3	.1	100.0	
Missing	System	3126	99.9		
Total		3129	100.0		

# Q43 Did your household use air conditioning for cooling or heating (reverse cycle) yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	454	14.5	14.5	14.5
	No	2668	85.3	85.3	99.8
	Dont know	7	.2	.2	100.0
	Total	3129	100.0	100.0	

# Q40 Did your household use air conditioning for cooling or heating (reverse cycle) yesterday?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	810	25.9	25.9	25.9
	No	2312	73.9	73.9	99.8
	Dont know	6	.2	.2	100.0
	Total	3129	100.0	100.0	

# Q45.1 Do you have an electric or gas cook top or stove (Electric cook top)?

		F	Devent	Vallat Daniela	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	1239	39.6	39.6	39.6
	Yes	1890	60.4	60.4	100.0
	Total	3129	100.0	100.0	

Q42.1 Do you have an electric or gas cook top or stove (Electric cook top)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1281	40.9	40.9	40.9
	Yes	1848	59.1	59.1	100.0
	Total	3129	100.0	100.0	

## 245.2 Do you have an electric or gas cook top or stove (Gas cook top)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1996	63.8	63.8	63.8
	Yes	1133	36.2	36.2	100.0
	Total	3129	100.0	100.0	

## Q42.2 Do you have an electric or gas cook top or stove (Gas cook top)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1975	63.1	63.1	63.1
	Yes	1154	36.9	36.9	100.0
	Total	3129	100.0	100.0	

### Q45.3 Do you have an electric or gas cook top or stove (Electric oven)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	774	24.7	24.7	24.7
	Yes	2355	75.3	75.3	100.0
	Total	3129	100.0	100.0	

### Q42.3 Do you have an electric or gas cook top or stove (Electric oven)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	756	24.2	24.2	24.2
	Yes	2373	75.8	75.8	100.0
	Total	3129	100.0	100.0	

## Q45.4 Do you have an electric or gas cook top or stove (Gas oven)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2401	76.7	76.7	76.7
	Yes	728	23.3	23.3	100.0
	Total	3129	100.0	100.0	

### Q42.4 Do you have an electric or gas cook top or stove (Gas oven)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2404	76.8	76.8	76.8
	Yes	725	23.2	23.2	100.0
	Total	3129	100.0	100.0	

### Q45.5 Do you have an electric or gas cook top or stove (No)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3105	99.2	99.2	99.2
	Yes	24	.8	.8	100.0
	Total	3129	100.0	100.0	

### Q42.5 Do you have an electric or gas cook top or stove (No)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3117	99.6	99.6	99.6
	Yes	12	.4	.4	100.0
	Total	3129	100.0	100.0	

### Q45.6 Do you have an electric or gas cook top or stove (Don't know)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid N	lo	3129	100.0	100.0	100.0

## Q42.6 Do you have an electric or gas cook top or stove (Don't know)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3129	100.0	100.0	100.0

# Q50.1 Did [you/child's name] use any of the following products yesterday (Glues)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2837	90.7	90.7	90.7
	Yes	292	9.3	9.3	100.0
	Total	3129	100.0	100.0	

# Q47.1 Did [you/child's name] use any of the following products yesterday (Glues)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2793	89.3	89.3	89.3
	Yes	336	10.7	10.7	100.0
	Total	3129	100.0	100.0	

## Q50.2 Did [you/child's name] use any of the following products yesterday (Nail polish or removers)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3006	96.1	96.1	96.1
	Yes	123	3.9	3.9	100.0
	Total	3129	100.0	100.0	

# Q47.2 Did [you/child's name] use any of the following products yesterday (Nail polish or removers)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2976	95.1	95.1	95.1
	Yes	153	4.9	4.9	100.0
	Total	3129	100.0	100.0	

# Q50.3 Did [you/child's name] use any of the following products yesterday (Household cleaning sprays)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2822	90.2	90.2	90.2
	Yes	307	9.8	9.8	100.0
	Total	3129	100.0	100.0	

# Q47.3 Did [you/child's name] use any of the following products yesterday (Household cleaning sprays)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2890	92.4	92.4	92.4
	Yes	239	7.6	7.6	100.0
	Total	3129	100.0	100.0	

# Q50.4 Did [you/child's name] use any of the following products yesterday (Household cleaning liquids (not washing up detergent))?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2910	93.0	93.0	93.0
	Yes	219	7.0	7.0	100.0
	Total	3129	100.0	100.0	

# Q47.4 Did [you/child's name] use any of the following products yesterday (Household cleaning liquids (not washing up detergent))?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2933	93.7	93.7	93.7
	Yes	196	6.3	6.3	100.0
	Total	3129	100.0	100.0	

# Q50.5 Did [you/child's name] use any of the following products yesterday (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	818	26.1	26.1	26.1
	Yes	2311	73.9	73.9	100.0
	Total	3129	100.0	100.0	

# Q47.5 Did [you/child's name] use any of the following products yesterday (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	842	26.9	26.9	26.9
	Yes	2287	73.1	73.1	100.0
	Total	3129	100.0	100.0	

# Q50.6 Did [you/child's name] use any of the following products yesterday (Don't know)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3098	99.0	99.0	99.0
	Yes	31	1.0	1.0	100.0
	Total	3129	100.0	100.0	

# Q47.6 Did [you/child's name] use any of the following products yesterday (Don't know)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3065	98.0	98.0	98.0
	Yes	64	2.0	2.0	100.0
	Total	3129	100.0	100.0	

# Q55 Did [you/child's name] visit a service station yesterday (to buy petrol, groceries, pump tyres etc)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	493	15.8	15.8	15.8
	No	2606	83.3	83.3	99.0
	Don't know	30	1.0	1.0	100.0
	Total	3129	100.0	100.0	

# Q52 Did [you/child's name] visit a service station yesterday (to buy petrol, groceries, pump tyres etc)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	501	16.0	16.0	16.0
	No	2613	83.5	83.5	99.5
	Don't know	16	.5	.5	100.0
	Total	3129	100.0	100.0	

### Q56 Did [you/child's name] visit an enclosed car park yesterday?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	332	10.6	10.6	10.6
	No	2780	88.9	88.9	99.5
	Don't know	16	.5	.5	100.0
	Total	3129	100.0	100.0	

### Q53 Did [you/child's name] visit an enclosed car park yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	334	10.7	10.7	10.7
	No	2784	89.0	89.0	99.7
	Don't know	11	.3	.3	100.0
	Total	3129	100.0	100.0	

# Q57 In the last month, has [your/child's name] bedroom or main living areas been painted, varnished or had timber floors treated?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	190	6.1	6.1	6.1
	No	2936	93.8	93.8	99.9
	Don't know	2	.1	.1	100.0
	Total	3129	100.0	100.0	

# Q54 In the last month, has [your/child's name] bedroom or main living areas been painted, varnished or had timber floors treated?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	195	6.2	6.2	6.2
	No	2933	93.7	93.7	100.0
	Don't know	1	.0	.0	100.0
	Total	3129	100.0	100.0	

# Q58 In the last week, has [you/child's name] done any painting, staining or varnishing?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	580	18.5	18.5	18.5
	No	2495	79.7	79.7	98.3
	Don't know	54	1.7	1.7	100.0
	Total	3129	100.0	100.0	

# Q55 In the last week, has [you/child's name] done any painting, staining or varnishing?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	460	14.7	14.7	14.7
	No	2629	84.0	84.0	98.7
	Don't know	40	1.3	1.3	100.0
	Total	3129	100.0	100.0	

# Q60 In the last month, has [your/child's name] bedroom or main living area had new carpet?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	53	1.7	1.7	1.7
	No	3076	98.3	98.3	100.0
	Total	3129	100.0	100.0	

# Q57 In the last month, has [your/child's name] bedroom or main living area had new carpet?

		Frequency	Percent	Valid Percent	Cumulative Percent
		i requericy	reiteiit	Valid Fercerit	reiceiii
Valid	Yes	37	1.2	1.2	1.2
	No	3088	98.7	98.7	99.9
	Don't know	3	.1	.1	100.0
	Total	3129	100.0	100.0	

# Q61 Were windows or doors left open in [your/child's name] house yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	2636	84.3	84.3	84.3
	No	484	15.5	15.5	99.7
	Don't know	9	.3	.3	100.0
	Total	3129	100.0	100.0	

# Q58 Were windows or doors left open in [your/child's name] house yesterday?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	2889	92.3	92.3	92.3
	No	231	7.4	7.4	99.7
	Don't know	10	.3	.3	100.0
	Total	3129	100.0	100.0	

## Q62 Does mould grow on the inside walls of [your/child's name] dwelling?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	540	17.3	17.3	17.3
	No	2573	82.2	82.2	99.5
	Don't know	16	.5	.5	100.0
	Total	3129	100.0	100.0	

## Q59 Does mould grow on the inside walls of [your/child's name] dwelling?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	435	13.9	13.9	13.9
	No	2693	86.1	86.1	100.0
	Don't know	1	.0	.0	100.0
	Total	3129	100.0	100.0	

## Q63.1 In which rooms of the dwelling does mould grow? Bathroom

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	127	4.1	23.5	23.5
	Yes	413	13.2	76.5	100.0
	Total	540	17.3	100.0	
Missing	System	2589	82.7		
Total		3129	100.0		

## Q60.1 In which rooms of the dwelling does mould grow? Bathroom

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	122	3.9	28.1	28.1
	Yes	313	10.0	71.9	100.0
	Total	435	13.9	100.0	
Missing	System	2694	86.1		
Total		3129	100.0		

## Q63.2 In which rooms of the dwelling does mould grow? Toilet

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	478	15.3	88.5	88.5
	Yes	62	2.0	11.5	100.0
	Total	540	17.3	100.0	
Missing	System	2589	82.7		
Total		3129	100.0		

### Q60.2 In which rooms of the dwelling does mould grow? Toilet

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	405	13.0	93.2	93.2
	Yes	30	1.0	6.8	100.0
	Total	435	13.9	100.0	
Missing	System	2694	86.1		
Total		3129	100.0		

## Q63.3 In which rooms of the dwelling does mould grow? Bedroom

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	371	11.9	68.6	68.6
	Yes	170	5.4	31.4	100.0
	Total	540	17.3	100.0	
Missing	System	2589	82.7		
Total		3129	100.0		

## Q60.3 In which rooms of the dwelling does mould grow? Bedroom

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	301	9.6	69.1	69.1
	Yes	135	4.3	30.9	100.0
	Total	435	13.9	100.0	
Missing	System	2694	86.1		
Total		3129	100.0		

## Q63.4 In which rooms of the dwelling does mould grow? Living room

		Г	Doroomt	Valid Davaget	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	477	15.3	88.3	88.3
	Yes	63	2.0	11.7	100.0
	Total	540	17.3	100.0	
Missing	System	2589	82.7		
Total		3129	100.0		

## Q60.4 In which rooms of the dwelling does mould grow? Living room

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	384	12.3	88.3	88.3
	Yes	51	1.6	11.7	100.0
	Total	435	13.9	100.0	
Missing	System	2694	86.1		
Total		3129	100.0		

### Q63.5 In which rooms of the dwelling does mould grow? Dining room

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	496	15.8	91.7	91.7
	Yes	45	1.4	8.3	100.0
	Total	540	17.3	100.0	
Missing	System	2589	82.7		
Total		3129	100.0		

## Q60.5 In which rooms of the dwelling does mould grow? Dining room

		Frequency	Percent	Valid Percent	Cumulative Percent
		rrequericy	reiteiit	Valid Fercent	reiceiii
Valid	No	409	13.1	93.9	93.9
	Yes	27	.9	6.1	100.0
	Total	435	13.9	100.0	
Missing	System	2694	86.1		
Total		3129	100.0		

## Q63.6 In which rooms of the dwelling does mould grow? Kitchen

			_		Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	498	15.9	92.2	92.2
	Yes	42	1.4	7.8	100.0
	Total	540	17.3	100.0	
Missing	System	2589	82.7		
Total		3129	100.0		

## Q60.6 In which rooms of the dwelling does mould grow? Kitchen

		Frequency	Percent	Valid Percent	Cumulative Percent
		i requericy	i Giociil	Valid i ercerit	i ercent
Valid	No	401	12.8	92.2	92.2
	Yes	34	1.1	7.8	100.0
	Total	435	13.9	100.0	
Missing	System	2694	86.1		
Total		3129	100.0		

## Q63.7 In which rooms of the dwelling does mould grow? Other

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	489	15.6	90.6	90.6
	Yes	51	1.6	9.4	100.0
	Total	540	17.3	100.0	
Missing	System	2589	82.7		
Total		3129	100.0		

## Q60.7 In which rooms of the dwelling does mould grow? Other

		_		\	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	398	12.7	91.5	91.5
	Yes	37	1.2	8.5	100.0
	Total	435	13.9	100.0	
Missing	System	2694	86.1		
Total		3129	100.0		

## Q63.8 In which rooms of the dwelling does mould grow? Don't know

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	539	17.2	99.7	99.7
	Yes	2	.1	.3	100.0
	Total	540	17.3	100.0	
Missing	System	2589	82.7		
Total		3129	100.0		

## Q60.8 In which rooms of the dwelling does mould grow? Don't know

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	434	13.9	99.8	99.8
	Yes	1	.0	.2	100.0
	Total	435	13.9	100.0	
Missing	System	2694	86.1		
Total		3129	100.0		

## Q64 What is the nature of [dwelling? Is it a:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Detached house	2787	89.1	89.1	89.1
	Attached house	167	5.3	5.3	94.4
	Flat or Apartment	142	4.6	4.6	98.9
	Mobile home	7	.2	.2	99.2
	Other Specify	25	.8	.8	100.0
	Don't know	1	.0	.0	100.0
	Total	3129	100.0	100.0	

## Q61 What is the nature of dwelling? Is it a:

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Detached house	2788	89.1	89.1	89.1
	Attached house	183	5.8	5.8	94.9
	Flat or Apartment	143	4.6	4.6	99.5
	Mobile home	2	.1	.1	99.6
	Other Specify	12	.4	.4	100.0
	Total	3129	100.0	100.0	

### Q65 What is the main building material in dwelling? Is it:: value label Q65 1

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Timber	520	16.6	16.6	16.6
	Brick	2225	71.1	71.1	87.7
	Concrete	123	3.9	3.9	91.7
	Plywood	47	1.5	1.5	93.2
	Other Specify	207	6.6	6.6	99.8
	Don't know	7	.2	.2	100.0
	Total	3129	100.0	100.0	

## Q62 What is the main building material in dwelling? Is it:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Timber	492	15.7	15.7	15.7
	Brick	2225	71.1	71.1	86.9
	Concrete	118	3.8	3.8	90.6
	Plywood	42	1.3	1.3	92.0
	Other Specify	245	7.8	7.8	99.8
	Don't know	6	.2	.2	100.0
	Total	3129	100.0	100.0	

# Q66 Does dwelling have an under-roof garage with direct access to the house?

		F	Devent	Vallat Dancas	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	864	27.6	27.6	27.6
	No	2260	72.2	72.2	99.8
	Dont know	6	.2	.2	100.0
	Total	3129	100.0	100.0	

## Q63 Does dwelling have an under-roof garage with direct access to the house?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	781	25.0	25.0	25.0
	No	2346	75.0	75.0	99.9
	Dont know	2	.1	.1	100.0
	Total	3129	100.0	100.0	

## Q67 In the last week, have [you/child's name] been bothered by smoke from wood fires?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	290	9.3	9.3	9.3
	No	2826	90.3	90.3	99.6
	Not stated/Dont know	13	.4	.4	100.0
	Total	3129	100.0	100.0	

## Q64 In the last week, have [you/child's name] been bothered by smoke from wood fires?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	281	9.0	9.0	9.0
	No	2845	90.9	90.9	99.9
	Not stated/Dont know	3	.1	.1	100.0
	Total	3129	100.0	100.0	

### Q68 Do [your/child's name] live within 100m of a busy 4-lane road or highway?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	692	22.1	22.1	22.1
	No	2427	77.6	77.6	99.7
	Not stated/Dont know	10	.3	.3	100.0
	Total	3129	100.0	100.0	

### Q65 Do [your/child's name] live within 100m of a busy 4-lane road or highway?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	658	21.0	21.0	21.0
	No	2458	78.6	78.6	99.6
	Not stated/Dont know	12	.4	.4	100.0
	Total	3129	100.0	100.0	

# Q69 In the last week, were [you/ has child's name] present when any petrol engine garden tools were used?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	816	26.1	26.1	26.1
	No	2306	73.7	73.7	99.8
	Not stated/Dont know	7	.2	.2	100.0
	Total	3129	100.0	100.0	

# Q66 In the last week, were [you/ has child's name] present when any petrol engine garden tools were used?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	670	21.4	21.4	21.4
	No	2452	78.4	78.4	99.8
	Not stated/Dont know	7	.2	.2	100.0
	Total	3129	100.0	100.0	

## Q75 What is your marital status?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Married	658	21.0	43.6	43.6
	Living with a partner	73	2.3	4.9	48.5
	Separated	66	2.1	4.3	52.8
	Divorced	19	.6	1.3	54.1
	Widowed	185	5.9	12.3	66.3
	Never married	507	16.2	33.6	99.9
	Refused	2	.1	.1	100.0
	Total	1510	48.2	100.0	
Missing	System	1619	51.8		
Total		3129	100.0		

## Q72 What is your marital status?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Married	645	20.6	42.3	42.3
	Living with a partner	87	2.8	5.7	48.1
	Separated	71	2.3	4.7	52.7
	Divorced	23	.7	1.5	54.2
	Widowed	183	5.8	12.0	66.2
	Never married	515	16.5	33.8	100.0
	Total	1524	48.7	100.0	
Missing	System	1605	51.3		
Total		3129	100.0		

## Q76 What is your work status?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Full time employed	295	9.4	19.6	19.6
	Part time/casual employment	205	6.6	13.6	33.2
	Unemployed	37	1.2	2.4	35.6
	Engaged in Home duties	90	2.9	5.9	41.5
	Retired	708	22.6	46.9	88.4
	Unable to work	11	.4	.7	89.2
	Student	146	4.7	9.7	98.8
	Other (specify)	18	.6	1.2	100.0
	Total	1510	48.2	100.0	
Missing	System	1619	51.8		
Total		3129	100.0		

Q73 What is your work status?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Full time employed	336	10.7	22.0	22.0
	Part time/casual employment	215	6.9	14.1	36.1
	Unemployed	40	1.3	2.6	38.8
	Engaged in Home duties	77	2.5	5.0	43.8
	Retired	732	23.4	48.0	91.8
	Unable to work	8	.2	.5	92.3
	Student	101	3.2	6.6	99.0
	Other (specify)	16	.5	1.0	100.0
	Total	1524	48.7	100.0	
Missing	System	1605	51.3		
Total		3129	100.0		

Q82 Which best describes the highest education qualification you [have/ child's name has] obtained?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Still at school	197	6.3	11.7	11.7
	Left school at 15 years or less	268	8.6	15.9	27.6
	Left school after age 15	380	12.1	22.5	50.1
	Left school after age 15 but still studying	186	6.0	11.1	61.2
	Trade/Apprenticeship	184	5.9	10.9	72.1
	Certificate/Diploma	275	8.8	16.3	88.4
	Bachelor degree or higher	194	6.2	11.5	99.9
	Don't know	1	.0	.1	100.0
	Total	1685	53.9	100.0	
Missing	System	1444	46.1		
Total		3129	100.0		

**Q79** Which best describes the highest education qualification you [have/ child's name has] obtained?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Still at school	161	5.1	9.4	9.4
	Left school at 15 years or less	316	10.1	18.4	27.8
	Left school after age 15	378	12.1	22.0	49.8
	Left school after age 15 but still studying	174	5.5	10.1	59.9
	Trade/Apprenticeship	179	5.7	10.4	70.4
	Certificate/Diploma	301	9.6	17.6	87.9
	Bachelor degree or higher	205	6.5	11.9	99.9
	Don't know	3	.1	.1	100.0
	Total	1716	54.8	100.0	
Missing	System	1413	45.2		
Total		3129	100.0		

Q83 Can you tell me the approximate annual gross income of [your / child's name's] household?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Up to \$12,000	208	6.7	6.7	6.7
	\$12,001 - \$20,000	372	11.9	11.9	18.5
	\$20,001 - \$30,000	299	9.6	9.6	28.1
	\$30,001 - \$40,000	287	9.2	9.2	37.3
	\$40,001 - \$50,000	271	8.7	8.7	45.9
	\$50,001 - \$60,000	260	8.3	8.3	54.3
	\$60,001 - \$80,000	412	13.2	13.2	67.4
	More than \$80,000	541	17.3	17.3	84.7
	Don't know	367	11.7	11.7	96.4
	Not stated/refused	112	3.6	3.6	100.0
	Total	3129	100.0	100.0	

Q80 Can you tell me the approximate annual gross income of [your / child's name's] household?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Up to \$12,000	220	7.0	7.0	7.0
	\$12,001 - \$20,000	399	12.8	12.8	19.8
	\$20,001 - \$30,000	301	9.6	9.6	29.4
	\$30,001 - \$40,000	246	7.9	7.9	37.3
	\$40,001 - \$50,000	264	8.4	8.4	45.7
	\$50,001 - \$60,000	291	9.3	9.3	55.0
	\$60,001 - \$80,000	386	12.3	12.3	67.4
	More than \$80,000	590	18.9	18.9	86.2
	Don't know	348	11.1	11.1	97.3
	Not stated/refused	84	2.7	2.7	100.0
	Total	3129	100.0	100.0	

## **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
T30a How much time spent Outdoors yesterday during the following time periods (Between 6am and 9am)?	3115	0:00	3:00	0:24	0:40
T27AR How much time spent Outdoors yesterday during the following time periods (Between 6am and 9am)?	3094	0:00	3:00	0:30	0:41
T30b How much time spent Outdoors yesterday during the following time periods (Between 9am and 12 midday)?	3115	0:00	3:00	0:55	0:59
T27BR How much time spent Outdoors yesterday during the following time periods (Between 9am and 12 midday)?	3094	0:00	3:00	0:52	0:55
T30c How much time spent Outdoors yesterday during the following time periods (Between 12 midday and 3pm)?	3115	0:00	3:00	0:56	0:59
T27CR How much time spent Outdoors yesterday during the following time periods (Between 12 midday and 3pm)?	3094	0:00	3:00	0:52	0:56
T30d How much time spent Outdoors yesterday during the following time periods (3pm and 6pm)?	3115	0:00	3:00	0:50	0:56
T27DR How much time spent Outdoors yesterday during the following time periods (3pm and 6pm)?	3094	0:00	3:00	0:55	0:54
T30e How much time spent Outdoors yesterday during the following time periods (Between 6pm and 9pm)?	3115	0:00	3:00	0:10	0:31
T27ER How much time spent Outdoors yesterday during the following time periods (Between 6pm and 9pm)?	3094	0:00	3:00	0:24	0:40
T30f How much time spent Outdoors yesterday during the following time periods (Between 9pm and 6am)?	3115	0:00	9:00	0:04	0:27

	N	Minimum	Maximum	Mean	Std. Deviation
T27FR How much time spent Outdoors yesterday during the following time periods (Between 9pm and 6am)?	3094	0:00	9:00	0:05	0:30
T31a How much time spent doing work or exercise that caused breathe heavily yesterday (Between 6am and 9am)	3102	0:00	3:00	0:04	0:17
T28AR How much time spent doing work or exercise that caused breathe heavily yesterday (Between 6am and 9am)	3094	0:00	3:00	0:06	0:21
T31b How much time spent doing work or exercise that caused breathe heavily yesterday (Between 9am and12 midday)	3105	0:00	3:00	0:13	0:33
T28BR How much time spent doing work or exercise that caused breathe heavily yesterday (Between 9am and12 midday)	3094	0:00	3:00	0:12	0:30
T31c How much time spent doing work or exercise that caused breathe heavily yesterday (Between 12 midday and3pm)	3105	0:00	3:00	0:13	0:32
T28CR How much time spent doing work or exercise that caused breathe heavily yesterday (Between 12 midday and3pm)	3094	0:00	3:00	0:13	0:30
T31d How much time spent doing work or exercise that caused breathe heavily yesterday (Between 3pm and 6pm)	3105	0:00	3:00	0:14	0:33
T28DR How much time spent doing work or exercise that caused breathe heavily yesterday (Between 3pm and 6pm)	3094	0:00	3:00	0:16	0:34
T31e How much time spent doing work or exercise that caused breathe heavily yesterday (Between 6pm and 9pm)	3103	0:00	3:00	0:02	0:13

	N	Minimum	Maximum	Mean	Std. Deviation
T28ER How much time spent doing work or exercise that caused breathe heavily yesterday (Between 6pm and 9pm)	3094	0:00	3:00	0:05	0:19
T31f How much time spent doing work or exercise that caused breathe heavily yesterday (Between 9pm and 6am)	3103	0:00	8:30	0:00	0:12
T28FR How much time spent doing work or exercise that caused breathe heavily yesterday (Between 9pm and 6am)	3094	0:00	6:00	0:00	0:12
T32a Outdoors the day before yesterday during the following time periods (Between 6am and 9am)?	3087	0:00	3:00	0:20	0:38
T29AR Outdoors the day before yesterday during the following time periods (Between 6am and 9am)?	3046	0:00	3:00	0:23	0:36
T32b Outdoors the day before yesterday during the following time periods (Between 9am and 12pm)?	3087	0:00	3:00	0:49	0:58
T29BR How much time spent Outdoors the day before yesterday during the following time periods (Between 9am and 12 midday)?	3046	0:00	3:00	0:49	0:55
T32c How much time spent Outdoors the day before yesterday during the following time periods (Between 12 midday and 3pm)?	3087	0:00	3:00	0:51	0:57
T29CR How much time spent Outdoors the day before yesterday during the following time periods (Between 12 midday and 3pm)?	3046	0:00	3:00	0:48	0:56
T32d How much time spent Outdoors the day before yesterday during the following time periods (3pm and 6pm)?	3087	0:00	3:00	0:43	0:54

	N	Minimum	Maximum	Mean	Std. Deviation
T29DR How much time spent Outdoors the day before yesterday during the following time periods (3pm and 6pm)?	3046	0:00	3:00	0:51	0:55
T32E How much time spent Outdoors the day before yesterday during the following time periods (Between 6pm and 9pm)?	3084	0:00	3:00	0:08	0:27
T29ER How much time spent Outdoors the day before yesterday during the following time periods (Between 6pm and 9pm)?	3046	0:00	3:00	0:21	0:41
T32F How much time spent Outdoors the day before yesterday during the following time periods (Between 9pm and 6am)?	3086	0:00	9:00	0:02	0:23
T29FR How much time spent Outdoors the day before yesterday during the following time periods (Between 9pm and 6am)?	3046	0:00	6:00	0:04	0:28
T33A How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 6am and 9am)	3075	0:00	3:00	0:04	0:17
T30AR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 6am and 9am)	3046	0:00	3:00	0:05	0:18
T33B How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 9am and12 midday)	3077	0:00	3:00	0:11	0:30
T30BR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 9am and12 midday)	3046	0:00	3:00	0:11	0:29

	N	Minimum	Maximum	Mean	Std. Deviation
T33C How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 12 midday and3pm)	3078	0:00	3:00	0:12	0:30
T30CR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 12 midday and3pm)	3046	0:00	3:00	0:12	0:30
T33D How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 3pm and 6pm)	3075	0:00	3:00	0:12	0:31
T30DR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 3pm and 6pm)	3046	0:00	3:00	0:14	0:32
T33E How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 6pm and 9pm)	3074	0:00	3:00	0:01	0:11
T30ER How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 6pm and 9pm)	3046	0:00	3:00	0:04	0:18
T33F How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 9pm and 6am)	3076	0:00	8:30	0:00	0:11
T30FR How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 9pm and 6am)	3046	0:00	3:00	0:00	0:06
T34.1 Time spent in Car	3127	0:00	15:00	0:43	0:59
T31.1R Time spent in Car	3129	0:00	12:00	1:12	0:53
T34.2 Time spent in Bus	3126	0:00	6:30	0:04	0:23
T31.2R Time spent in Bus	3129	0:00	5:18	0:03	0:14
T34.3 Time spent in Train	3126	0:00	4:00	0:01	0:12

	N	Minimum	Maximum	Mean	Std. Deviation
T31.3R Time spent in Train	3129	0:00	4:00	0:01	0:12
T34.4 Time spent in Tram	3126	0:00	2:00	0:00	0:04
T31.4R Time spent in Tram	3129	0:00	2:00	0:00	0:05
T34.5 Time spent in Ferry	3126	0:00	9:00	0:00	0:09
T31.5R Time spent in Ferry	3129	0:00	10:00	0:00	0:10
T34.6 Time spent in Truck	3126	0:00	3:00	0:00	0:05
T31.6R Time spent in Truck	3129	0:00	5:00	0:00	0:09
T34.7 Time spent in Motorbike/scooter	3126	0:00	5:00	0:00	0:09
T31.7R Time spent in Motorbike/scooter	3129	0:00	2:00	0:00	0:08
T34.8 Time spent in Pushbike	3126	0:00	6:00	0:06	0:26
T31.8R Time spent in Pushbike	3129	0:00	7:30	0:10	0:35
T36 How much time did (you/child's name) spend in medium or heavy traffic yesterday?	3129	0:00	24:00	0:17	1:01
T33R How much time did (you/child's name) spend in medium or heavy traffic yesterday?	3129	0:00	11:00	0:13	0:28
T39 Time wood heater used	283	0:00	24:00	5:47	6:02
T36R Time wood heater used	2	0:30	8:00	3:22	4:16
T40 Time open fire used	32	0:00	24:00	3:17	3:28
T37R Time open fire used	0				
T41 Time gas heater used	625	0:00	24:00	3:19	3:18
T38R Time gas heater used	3	1:00	2:00	1:24	0:34
T44 Time air-conditioner used	439	0:00	24:00	5:39	5:56
T41R Time air-conditioner used	799	0:00	24:00	4:55	4:28
T46 Time electric cook top used	1164	0:00	5:00	0:32	0:31
T43R Time electric cook top used	1021	0:00	6:00	0:27	0:25
T47 Time gas cook top used	661	0:00	5:00	0:30	0:30
T44R gas cook top	580	0:00	3:00	0:26	0:24
T48 Time electric oven used	734	0:00	4:30	0:34	0:36
T45R Time electric oven used	642	0:00	6:00	0:29	0:32

	N	Minimum	Maximum	Mean	Std. Deviation
T49 Time gas oven used	199	0:00	5:00	0:35	0:40
T46R Time gas oven used	136	0:00	3:00	0:30	0:32
T51 Time glue used	267	0:00	8:00	0:29	0:57
T48R Time glue used	316	0:00	4:00	0:24	0:27
T52 Time nail polish or remover used	119	0:00	5:00	0:18	0:21
T49R Time nail polish or remover used	151	0:00	1:00	0:17	0:07
T53 Time household cleaning sprays used	301	0:00	3:00	0:23	0:26
T50R Time household cleaning sprays used	236	0:00	2:00	0:18	0:12
T54 Time household cleaning liquids used	135	0:00	3:00	0:27	0:30
T5R Time household cleaning liquids used	132	0:15	7:00	0:28	0:42
T70 Time present when petrol engine garden tools used	802	0:00	50:00	1:03	2:21
T67R Time present when petrol engine garden tools used	660	0:15	36:00	0:53	2:08
T59 Time spent painting	540	1	168	5.74	18.727
T56R Time spent painting	440	1	168	6.77	21.095
Valid N (listwise)	0				

## BMI Body mass index

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Underweight or Normal range	1465	46.8	61.9	61.9
	Overweight	635	20.3	26.8	88.7
	Obese	268	8.6	11.3	100.0
	Total	2368	75.7	100.0	
Missing	System	761	24.3		
Total		3129	100.0		

## asthma Current asthma

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	none	2368	75.7	81.7	81.7
	Current asthma	532	17.0	18.3	100.0
	Total	2900	92.7	100.0	
Missing	System	229	7.3		
Total		3129	100.0		

## respcond Current respiratory condition

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	none	2805	89.7	96.7	96.7
	Current respiratory condition	95	3.0	3.3	100.0
	Total	2900	92.7	100.0	
Missing	System	229	7.3		
Total		3129	100.0		

## alcrskna alcohol risk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	non-drinkers	363	11.6	24.0	24.0
	low risk	785	25.1	51.9	75.9
	medium risk	177	5.6	11.7	87.5
	high risk	185	5.9	12.2	99.7
	refused	4	.1	.3	100.0
	Total	1513	48.3	100.0	
Missing	System	1616	51.7		
Total		3129	100.0		

## alcrsknr alcohol risk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	non-drinkers	330	10.5	21.6	21.6
	low risk	841	26.9	55.2	76.8
	medium risk	187	6.0	12.2	89.0
	high risk	163	5.2	10.7	99.7
	refused	4	.1	.3	100.0
	Total	1525	48.7	100.0	
Missing	System	1604	51.3		
Total		3129	100.0		

## **SMSTAT Smoking status**

		_			Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Non-smoker	754	24.1	44.7	44.7
	Ex-smoker	680	21.7	40.3	85.0
	Smoker	252	8.1	15.0	100.0
	Total	1685	53.9	100.0	
Missing	System	1444	46.1		
Total		3129	100.0		

## **SMSTAT Smoking status**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Non-smoker	790	25.2	46.0	46.0
	Ex-smoker	677	21.6	39.5	85.5
	Smoker	249	7.9	14.5	100.0
	Total	1716	54.8	100.0	
Missing	System	1413	45.2		
Total		3129	100.0		

## childpa Does child do organised sport outside?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	573	18.3	44.1	44.1
	Yes	726	23.2	55.9	100.0
	Total	1299	41.5	100.0	
Missing	System	1830	58.5		
Total		3129	100.0		

## childpar Does child do organised sport outside?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	722	23.1	56.6	56.6
	Yes	554	17.7	43.4	100.0
	Total	1277	40.8	100.0	
Missing	System	1852	59.2		
Total		3129	100.0		

## **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
childhrs Number of hours per week child does organised sport outside	726	0	42	4.52	4.237
childhrr Number of hours per week child does organised sport outside	554	1	45	4.59	4.751
Valid N (listwise)	451				

## age15 Age groups for 15 year split

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0-4 years	431	13.8	13.8	13.8
	5-9 years	440	14.1	14.1	27.8
	10-15 years	569	18.2	18.2	46.0
	16-25 years	762	24.3	24.3	70.4
	60+ years	927	29.6	29.6	100.0
	Total	3129	100.0	100.0	

#### ms Marital status

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Married/defacto	732	23.4	48.5	48.5
	Separated/divorced	85	2.7	5.6	54.1
	Widowed	185	5.9	12.3	66.4
	Never married	507	16.2	33.6	100.0
	Total	1508	48.2	100.0	
Missing	System	1621	51.8		
Total		3129	100.0		

## workstat Work status

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Employed	501	16.0	33.6	33.6
	Not in employment	284	9.1	19.0	52.6
	Retired	708	22.6	47.4	100.0
	Total	1492	47.7	100.0	
Missing	System	1637	52.3		
Total		3129	100.0		

## educatn Level of education achieved

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Secondary	1031	32.9	61.2	61.2
	Trade/Apprenticeship /Certificate/Diploma	460	14.7	27.3	88.5
	Degree or higher	194	6.2	11.5	100.0
	Total	1684	53.8	100.0	
Missing	System	1445	46.2		
Total		3129	100.0		

## income Gross annual income

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Up to \$20,000	580	18.5	18.5	18.5
	\$20,001 to \$40,000	586	18.7	18.7	37.3
	\$40,001 to \$60,000	271	8.7	8.7	45.9
	Over \$60,000	1213	38.8	38.8	84.7
	Not stated/don't know	479	15.3	15.3	100.0
	Total	3129	100.0	100.0	

## age2 AGEANYLS Age Groups for analysis

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0 to 4 yrs	422	13.5	13.5	13.5
	5 to 9 yrs	440	14.1	14.1	27.5
	10 to 14 yrs	438	14.0	14.0	41.5
	15 to 25 yrs	905	28.9	28.9	70.4
	60+ yrs	925	29.6	29.6	100.0
	Total	3129	100.0	100.0	

## wkstat3 Work status (Employed, not in employment,retired)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Employed	551	17.6	36.1	36.1
	Not in employment	241	7.7	15.8	52.0
	Retired	732	23.4	48.0	100.0
	Total	1524	48.7	100.0	
Missing	System	1605	51.3		
Total		3129	100.0		

## citytown = 1 (FILTER)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Not Selected	2739	87.5	87.5	87.5
	Selected	390	12.5	12.5	100.0
	Total	3129	100.0	100.0	

## alchigh Med/high alcrisk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Low/no alcrisk	1152	36.8	76.1	76.1
	Med/high alcrisk	361	11.5	23.9	100.0
	Total	1513	48.3	100.0	
Missing	System	1616	51.7		
Total		3129	100.0		

## alchighr Med/high alcrisk

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Low/no alcrisk	1175	37.6	77.1	77.1
	Med/high alcrisk	350	11.2	22.9	100.0
	Total	1525	48.7	100.0	
Missing	System	1604	51.3		
Total		3129	100.0		

## **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
timeoutw Time outside total winter	3080	0:00	16:30	3:22	2:45
timeouts Time outside total summer	3080	0:00	19:00	3:39	2:44
timehvyw Time outside breathing heavily winter	3066	0:00	10:30	0:48	1:28
timehvys Time outside breathing heavily summer	3066	0:00	12:00	0:55	1:33
Valid N (listwise)	3066				

## 5.2 Winter Data

Q72 people living in this household age groups (0 to 4)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1739	43.2	66.0	66.0
	1	538	13.4	20.4	86.4
	2	303	7.5	11.5	97.9
	3	50	1.3	1.9	99.8
	4	5	.1	.2	100.0
	Total	2637	65.6	100.0	
Missing	System	1385	34.4		
Total		4022	100.0		

## Q72B people living in this household age groups (5 to 14)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1308	32.5	43.9	43.9
	1	727	18.1	24.4	68.3
	2	642	16.0	21.6	89.9
	3	244	6.1	8.2	98.1
	4	37	.9	1.2	99.3
	5	17	.4	.6	99.9
	6	1	.0	.0	100.0
	9	1	.0	.0	100.0
	Total	2977	74.0	100.0	
Missing	System	1045	26.0		
Total		4022	100.0		

## Q72C people living in this household age groups (15 to 24)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1368	34.0	48.8	48.8
	1	665	16.5	23.7	72.5
	2	582	14.5	20.8	93.3
	3	141	3.5	5.0	98.3
	4	38	.9	1.3	99.7
	5	5	.1	.2	99.9
	6	4	.1	.1	100.0
	Total	2803	69.7	100.0	
Missing	System	1219	30.3		
Total		4022	100.0		

## Q72D people living in this household age groups (60plus)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	1488	37.0	53.6	53.6
	1	539	13.4	19.4	73.1
	2	737	18.3	26.6	99.6
	3	10	.3	.4	100.0
	Total	2774	69.0	100.0	
Missing	System	1248	31.0		
Total		4022	100.0		

## Q1 Did you receive the letter

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	2314	57.5	57.5	57.5
	No	1113	27.7	27.7	85.2
	Don't know	596	14.8	14.8	100.0
	Total	4022	100.0	100.0	

## Q2 How many people 25 years of age or less in household

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Enter Number	2855	71.0	71.0	71.0
	None	1166	29.0	29.0	100.0
	Don't know	1	.0	.0	100.0
	Total	4022	100.0	100.0	

## **Q2B Enter number**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	501	12.5	17.5	17.5
	2	1182	29.4	41.4	58.9
	3	750	18.6	26.3	85.2
	4	298	7.4	10.5	95.7
	5	79	2.0	2.8	98.4
	6	24	.6	.8	99.3
	7	13	.3	.5	99.7
	8	4	.1	.1	99.9
	9	4	.1	.1	100.0
	Total	2855	71.0	100.0	
Missing	System	1167	29.0		
Total		4022	100.0		

## Q3 How many people 60 years and over in household

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Enter Number	1167	29.0	100.0	100.0
Missing	System	2855	71.0		
Total		4022	100.0		

## Q3B Enter number

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	457	11.4	39.1	39.1
	2	701	17.4	60.0	99.2
	3	10	.2	.8	100.0
	Total	1167	29.0	100.0	
Missing	System	2855	71.0		
Total		4022	100.0		

## Q4 Age of respondent

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Enter years	3940	98.0	98.0	98.0
	Enter months	67	1.7	1.7	99.6
	Enter weeks	7	.2	.2	99.8
	Not stated	7	.2	.2	100.0
	Total	4022	100.0	100.0	

## **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Years Age	3940	1	94	29.80	27.401
Valid N (listwise)	3940				

## **Months Age**

		F	Danasat	Valid Dansant	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	1	3	.1	4.6	4.6
	2	9	.2	13.0	17.6
	3	19	.5	27.6	45.1
	4	6	.1	8.5	53.6
	5	3	.1	4.3	58.0
	6	9	.2	12.8	70.7
	7	5	.1	7.3	78.0
	8	6	.1	8.3	86.3
	9	3	.1	4.1	90.4
	10	4	.1	5.8	96.2
	11	3	.1	3.8	100.0
	Total	67	1.7	100.0	
Missing	System	3955	98.3		
Total		4022	100.0		

### Weeks Age

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	5	.1	65.2	65.2
	2	0	.0	4.8	70.0
	3	2	.1	30.0	100.0
	Total	7	.2	100.0	
Missing	System	4015	99.8		
Total		4022	100.0		

## Q5 Which Age group was person last to have birthday

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Less than 1	4	.1	54.1	54.1
	60 to 64	1	.0	16.8	70.8
	65 plus	2	.1	29.2	100.0
	Total	7	.2	100.0	
Missing	System	4015	99.8		
Total		4022	100.0		

## Q6 Are you that person in the household last to have birthday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes – speaking	2071	51.5	94.1	94.1
	No - somebody else	130	3.2	5.9	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

## Q7 Are you the most appropriate person to answer questions on their behalf?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	1814	45.1	99.7	99.7
	No	6	.1	.3	100.0
	Total	1820	45.3	100.0	
Missing	System	2202	54.7		
Total		4022	100.0		

#### Q8 Child's first name?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	1789	44.5	98.6	98.6
	Enter name	25	.6	1.4	100.0
	Total	1814	45.1	100.0	
Missing	System	2208	54.9		
Total		4022	100.0		

## Q9 Relationship to [child's name]?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Mother	1314	32.7	72.4	72.4
	Father	432	10.7	23.8	96.2
	Step Mother	1	.0	.1	96.3
	Step father	14	.3	.8	97.1
	Other relative	30	.7	1.7	98.7
	Other Specify	23	.6	1.3	100.0
	Total	1814	45.1	100.0	
Missing	System	2208	54.9		
Total		4022	100.0		

## Q10 Told by a doctor has asthma?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	865	21.5	23.3	23.3
	No	2846	70.8	76.6	99.8
	Don't know	6	.2	.2	100.0
	Total	3718	92.4	100.0	
Missing	System	304	7.6		
Total		4022	100.0		

## Q11 Still have asthma?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	255	6.3	59.5	59.5
	No	165	4.1	38.5	98.0
	Don't know	9	.2	2.0	100.0
	Total	429	10.7	100.0	
Missing	System	3593	89.3		
Total		4022	100.0		

## Q12 In the last month, how often suffered from WHEEZING?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Daily or most days	192	4.8	5.2	5.2
	Once or twice a week	179	4.4	4.8	10.0
	Once or twice a month	279	6.9	7.5	17.5
	Rarely or never	3044	75.7	81.9	99.4
	Don't know / not sure	24	.6	.6	100.0
	Total	3718	92.4	100.0	
Missing	System	304	7.6		
Total		4022	100.0		

Q13.1 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Bronchitis)?

		Frequency	Percent	Valid Percent	Cumulative Percent
		<u> </u>			
Valid	No	3607	89.7	97.0	97.0
	Yes	111	2.8	3.0	100.0
	Total	3718	92.4	100.0	
Missing	System	304	7.6		
Total		4022	100.0		

## Q13.2 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Emphysema )?

		_	<b>.</b>	,,	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	3671	91.3	98.7	98.7
	Yes	47	1.2	1.3	100.0
	Total	3718	92.4	100.0	
Missing	System	304	7.6		
Total		4022	100.0		

# Q13.3 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (Chronic lung disease)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	3682	91.6	99.0	99.0
	Yes	36	.9	1.0	100.0
	Total	3718	92.4	100.0	
Missing	System	304	7.6		
Total		4022	100.0		

# Q13.4 Ever been told by a doctor that have any of the following respiratory problems that have lasted six months or more (None of the above)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	177	4.4	4.7	4.7
	Yes	3541	88.0	95.3	100.0
	Total	3718	92.4	100.0	
Missing	System	304	7.6		
Total		4022	100.0		

## Q14 Do you still have other respiratory problems?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	111	2.8	63.1	63.1
	No	63	1.6	35.9	99.0
	Don't know	2	.0	1.0	100.0
	Total	177	4.4	100.0	
Missing	System	3845	95.6		
Total		4022	100.0		

# Q15.1 Ever been told by a doctor that you have any of the following conditions (Heart attack)?

		F	Damasant	Valid Danas at	Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2088	51.9	94.8	94.8
	Yes	114	2.8	5.2	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

# Q15.1 Ever been told by a doctor that you have any of the following conditions (Angina)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2086	51.9	94.7	94.7
	Yes	116	2.9	5.3	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

# Q15.3 Ever been told by a doctor that you have any of the following conditions (Heart disease)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2112	52.5	95.9	95.9
	Yes	90	2.2	4.1	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

# Q15.4 Ever been told by a doctor that you have any of the following conditions (Stroke)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2145	53.3	97.4	97.4
	Yes	57	1.4	2.6	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

## Q15.5 Ever been told by a doctor that you have any of the following conditions (None of the above)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	268	6.7	12.2	12.2
	Yes	1934	48.1	87.8	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

#### Q15.6

		Frequency	Percent	Valid Percent	Cumulative Percent
		1 requericy	i ercent	valid i ercent	i ercent
Valid	0	8	.2	.4	.4
	1	2194	54.6	99.6	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

# Q16.1 During the last two weeks, experienced any of the following complaints or symptoms (Stuffy or runny nose)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2021	50.3	50.3	50.3
	Yes	2001	49.7	49.7	100.0
	Total	4022	100.0	100.0	

# Q16.2 During the last two weeks, experienced any of the following complaints or symptoms (Sore or scratchy throat)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2872	71.4	71.4	71.4
	Yes	1150	28.6	28.6	100.0
	Total	4022	100.0	100.0	

### Q16.3 During the last two weeks, experienced any of the following complaints or symptoms (Cough)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2389	59.4	59.4	59.4
	Yes	1633	40.6	40.6	100.0
	Total	4022	100.0	100.0	

### Q16.4 During the last two weeks, experienced any of the following complaints or symptoms (Hay fever attacks)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3403	84.6	84.6	84.6
	Yes	619	15.4	15.4	100.0
	Total	4022	100.0	100.0	

### Q16.5 During the last two weeks, experienced any of the following complaints or symptoms (Headache)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2786	69.3	69.3	69.3
	Yes	1236	30.7	30.7	100.0
	Total	4022	100.0	100.0	

### Q16.6 During the last two weeks, experienced any of the following complaints or symptoms (Diarrhoea)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3706	92.1	92.1	92.1
	Yes	316	7.9	7.9	100.0
	Total	4022	100.0	100.0	

### Q16.7 During the last two weeks, experienced any of the following complaints or symptoms (Nausea (felt sick but did not vomit)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3655	90.9	90.9	90.9
	Yes	367	9.1	9.1	100.0
	Total	4022	100.0	100.0	

### Q16.8 During the last two weeks, experienced any of the following complaints or symptoms (Vomiting)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3820	95.0	95.0	95.0
	Yes	202	5.0	5.0	100.0
	Total	4022	100.0	100.0	

### Q16.9 During the last two weeks, experienced any of the following complaints or symptoms (Itching or burning eyes)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3355	83.4	83.4	83.4
	Yes	667	16.6	16.6	100.0
	Total	4022	100.0	100.0	

### Q16.10 During the last two weeks, experienced any of the following complaints or symptoms (Skin rashes, irritation or itching)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3314	82.4	82.4	82.4
	Yes	708	17.6	17.6	100.0
	Total	4022	100.0	100.0	

### Q16.11 During the last two weeks, experienced any of the following complaints or symptoms (Difficulty breathing)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3585	89.1	89.1	89.1
	Yes	437	10.9	10.9	100.0
	Total	4022	100.0	100.0	

### Q16.12 During the last two weeks, experienced any of the following complaints or symptoms (Disturbed sleep)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2933	72.9	72.9	72.9
	Yes	1089	27.1	27.1	100.0
	Total	4022	100.0	100.0	

### Q16.13 During the last two weeks, experienced any of the following complaints or symptoms (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
		i requericy	i ercent	Valid i ercerit	i ercent
Valid	No	3144	78.2	78.2	78.2
	Yes	878	21.8	21.8	100.0
	Total	4022	100.0	100.0	

#### Q17 Height without shoes?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter Centimetres	1547	38.5	40.3	40.3
	Enter Feet : Inches	1759	43.7	45.8	86.1
	Dont know	534	13.3	13.9	100.0
	Refused	1	.0	.0	100.0
	Total	3840	95.5	100.0	
Missing	System	182	4.5		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q17A Height: Centimetres	1547	1	210	148.56	32.917
Valid N (listwise)	1547				

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q17B Height: Feet/Inches	1759	2.00	6.07	5.0278	.57855
Valid N (listwise)	1759				

#### Q18 Weight? (Undressed in the morning)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter Kilograms	2878	71.5	74.9	74.9
	Enter Stones : Pounds	510	12.7	13.3	88.2
	Don't know	451	11.2	11.7	99.9
	Refused	2	.0	.1	100.0
	Total	3840	95.5	100.0	
Missing	System	182	4.5		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q18A Weight: Kilograms	2878	0	150	54.43	24.686
Valid N (listwise)	2878				

	N	Minimum	Maximum	Mean	Std. Deviation
Q18B Weight: Stones/Pounds	510	.30	25.00	10.4015	2.75117
Valid N (listwise)	510				

#### Q19 How often do you usually drink alcohol?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	I don't drink alcohol	485	12.1	24.6	24.6
	Less than once a week	557	13.9	28.3	53.0
	Specify number of days per week	925	23.0	47.0	100.0
	Refused	1	.0	.0	100.0
	Total	1968	48.9	100.0	
Missing	System	2054	51.1		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q19DAYS Days drink alcohol	925	1	7	3.83	2.457
Valid N (listwise)	925				

## Q20 A Standard Drink is equivalent to a schooner or midi of full strength beer, a glass of rine or a nip of spirits. On a day when you drink alcohol, how many drinks do you usually have?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Specify number drinks	1479	36.8	99.8	99.8
	Refused	3	.1	.2	100.0
	Total	1482	36.9	100.0	
Missing	System	2540	63.1		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q20B Number of Drinks	1479	1	30	3.50	3.708
Valid N (listwise)	1479				

#### Q21 Which of the following best describes home smoking situation?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Home is smoke free (includes smoking is allowed outside)	3433	85.3	85.3	85.3
	People occasionally smoke in the house	309	7.7	7.7	93.0
	People frequently smoke in the house	278	6.9	6.9	100.0
	Don't know	1	.0	.0	100.0
	Refused	1	.0	.0	100.0
	Total	4022	100.0	100.0	

#### Q22 How many cigarettes were smoked in house yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter number	432	10.7	73.3	73.3
	None	116	2.9	19.7	93.0
	Don't know	41	1.0	7.0	100.0
	Total	589	14.6	100.0	
Missing	System	3433	85.4		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q22B Number cigarettes smoked	548	0	90	12.29	14.850
Valid N (listwise)	548				

#### Q23 How many pipes or cigars were smoked in house yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter number	7	.2	1.2	1.2
	None	581	14.4	98.7	99.9
	Don't know	1	.0	.1	100.0
	Total	589	14.6	100.0	
Missing	System	3433	85.4		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q23B Number pipes or cigars smoked	588	0	30	.16	1.733
Valid N (listwise)	588				

#### Q24 Which of the following best describes your smoking status?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	I smoke daily	254	6.3	11.5	11.5
	I smoke occasionally	120	3.0	5.4	16.9
	I don't smoke now but I used to	576	14.3	26.2	43.1
	I've tried it a few times but never smoked regularly	300	7.5	13.6	56.7
	I've never smoked	952	23.7	43.3	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

### Q25 In the last week, how many times have you walked continuously, for at least 10 minutes, for recreation, exercise or to get to or from places?

		_			Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	None	176	4.4	13.1	13.1
	Enter number of times	1160	28.8	86.6	99.8
	Not stated/Don't know	3	.1	.2	100.0
	Total	1339	33.3	100.0	
Missing	System	2683	66.7		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q25A Number of times walked continuously	1160	1	50	6.29	5.931
Valid N (listwise)	1160				

### Q26 In the last week, how many times did any vigorous physical activity which made you breathe harder or puff and pant?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	None	525	13.1	39.2	39.2
	Enter number of times	812	20.2	60.7	99.9
	Not stated/Don't know	2	.0	.1	100.0
	Total	1339	33.3	100.0	
Missing	System	2683	66.7		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q26A Number of times vigorous exercise	812	1	30	3.56	2.848
Valid N (listwise)	812				

### Q27 In the last week, how many times did you do other more moderate physical activities that you have not already mentioned? (e.g. lawn bowls, golf, gentle swimming, etc)

		Eroguanav	Percent	Valid Percent	Cumulative Percent
		Frequency	reiteiit	Valid Fercerit	reiteiit
Valid	None	824	20.5	61.5	61.5
	Enter number of times	510	12.7	38.1	99.7
	Not stated/Don't know	5	.1	.3	100.0
	Total	1339	33.3	100.0	
Missing	System	2683	66.7		
Total		4022	100.0		

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Q27A Number of times moderate exercise	510	1	30	2.89	2.907
Valid N (listwise)	510				

### 228 Over the course of the last month do you consider [child's name] to have been physically active?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Very active	920	22.9	56.1	56.1
	Active	615	15.3	37.5	93.7
	Not very active	89	2.2	5.5	99.2
	Not at all active	13	.3	.8	99.9
	Don't know	1	.0	.1	100.0
	Total	1638	40.7	100.0	
Missing	System	2384	59.3		
Total		4022	100.0		

### Q29 On average, how many hours per day or per week does [child's name] spend doing organised sport outside?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	None	731	18.2	44.6	44.6
	Enter hours per day	81	2.0	4.9	49.6
	Enter hours per week	818	20.3	50.0	99.5
	Don't know	8	.2	.5	100.0
	Total	1638	40.7	100.0	
Missing	System	2384	59.3		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q29DY Hours per day organised sport	81	0	6	1.72	.997
Valid N (listwise)	81				

	N	Minimum	Maximum	Mean	Std. Deviation
Q29WK Hours per week organised sport	818	0	45	3.89	3.331
Valid N (listwise)	818				

### Q35 What is the year of manufacture of the car that (you/child's name) were [in / mainly in (if more than one)]?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter year	2947	73.3	93.9	93.9
	Don't know	185	4.6	5.9	99.8
	Not stated	7	.2	.2	100.0
	Total	3139	78.0	100.0	
Missing	System	883	22.0		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q35B Car year of manufacture	2947	1931	2002	1992.90	6.739
Valid N (listwise)	2947				

### Q37.1 Did your household use any of the following products yesterday (Room fresheners or sprays)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2949	73.3	73.3	73.3
	Yes	1073	26.7	26.7	100.0
	Total	4022	100.0	100.0	

### 237.2 Did your household use any of the following products yesterday Bathroom or toilet bowl deodorisers)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	2427	60.3	60.3	60.3
	Yes	1595	39.7	39.7	100.0
	Total	4022	100.0	100.0	

### Q37.3 Did your household use any of the following products yesterday (Humidifiers)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3969	98.7	98.7	98.7
	Yes	53	1.3	1.3	100.0
	Total	4022	100.0	100.0	

### Q37.4 Did your household use any of the following products yesterday (Don't know)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3985	99.1	99.1	99.1
	Yes	37	.9	.9	100.0
	Total	4022	100.0	100.0	

### Q37.5 Did your household use any of the following products yesterday (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2140	53.2	53.2	53.2
	Yes	1882	46.8	46.8	100.0
	Total	4022	100.0	100.0	

### Q38.1 Did your household use any of the following heating methods yesterday (Wood combustion heater)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3633	90.3	90.3	90.3
	Yes	389	9.7	9.7	100.0
	Total	4022	100.0	100.0	

### Q38.2 Did your household use any of the following heating methods yesterday (Open fire)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3976	98.8	98.8	98.8
	Yes	46	1.2	1.2	100.0
	Total	4022	100.0	100.0	

### Q38.3 Did your household use any of the following heating methods yesterday (Gas heater)?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	3214	79.9	79.9	79.9
	Yes	808	20.1	20.1	100.0
	Total	4022	100.0	100.0	

### Q38.4 Did your household use any of the following heating methods yesterday (Don't know)?

		_	_ ,		Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	4014	99.8	99.8	99.8
	Yes	8	.2	.2	100.0
	Total	4022	100.0	100.0	

### Q38.5 Did your household use any of the following heating methods yesterday (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1229	30.6	30.6	30.6
	Yes	2793	69.4	69.4	100.0
	Total	4022	100.0	100.0	

#### Q42 Does the gas heater used have a flue or chimney, or is it ducted?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Flue	249	6.2	30.8	30.8
	Chimney	64	1.6	7.9	38.7
	Ducted	346	8.6	42.8	81.5
	No	111	2.8	13.7	95.2
	Don't know	39	1.0	4.8	100.0
	Total	808	20.1	100.0	
Missing	System	3214	79.9		
Total		4022	100.0		

### Q43 Did your household use air conditioning for cooling or heating (reverse cycle) yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	589	14.6	14.6	14.6
	No	3423	85.1	85.1	99.8
	Dont know	9	.2	.2	100.0
	Total	4022	100.0	100.0	

### Q45.1 Do you have an electric or gas cook top or stove (Electric cook top)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1557	38.7	38.7	38.7
	Yes	2465	61.3	61.3	100.0
	Total	4022	100.0	100.0	

#### 245.2 Do you have an electric or gas cook top or stove (Gas cook top)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	2605	64.8	64.8	64.8
	Yes	1417	35.2	35.2	100.0
	Total	4022	100.0	100.0	

#### Q45.3 Do you have an electric or gas cook top or stove (Electric oven)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	981	24.4	24.4	24.4
	Yes	3041	75.6	75.6	100.0
	Total	4022	100.0	100.0	

#### Q45.4 Do you have an electric or gas cook top or stove (Gas oven)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3115	77.5	77.5	77.5
	Yes	907	22.5	22.5	100.0
	Total	4022	100.0	100.0	

#### Q45.5 Do you have an electric or gas cook top or stove (No)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3987	99.1	99.1	99.1
	Yes	35	.9	.9	100.0
	Total	4022	100.0	100.0	

#### Q45.6 Do you have an electric or gas cook top or stove (Don't know)?

				Cumulative
	Frequency	Percent	Valid Percent	Percent
Valid No	4022	100.0	100.0	100.0

### Q50.1 Did [you/child's name] use any of the following products yesterday (Glues)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3661	91.0	91.0	91.0
	Yes	361	9.0	9.0	100.0
	Total	4022	100.0	100.0	

### Q50.2 Did [you/child's name] use any of the following products yesterday (Nail polish or removers)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3856	95.9	95.9	95.9
	Yes	166	4.1	4.1	100.0
	Total	4022	100.0	100.0	

### Q50.3 Did [you/child's name] use any of the following products yesterday (Household cleaning sprays)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3650	90.8	90.8	90.8
	Yes	372	9.2	9.2	100.0
	Total	4022	100.0	100.0	

### Q50.4 Did [you/child's name] use any of the following products yesterday (Household cleaning liquids (not washing up detergent))?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3722	92.5	92.5	92.5
	Yes	300	7.5	7.5	100.0
	Total	4022	100.0	100.0	

### Q50.5 Did [you/child's name] use any of the following products yesterday (None)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1036	25.8	25.8	25.8
	Yes	2986	74.2	74.2	100.0
	Total	4022	100.0	100.0	

### Q50.6 Did [you/child's name] use any of the following products yesterday (Don't know)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3978	98.9	98.9	98.9
	Yes	44	1.1	1.1	100.0
	Total	4022	100.0	100.0	

### Q55 Did [you/child's name] visit a service station yesterday (to buy petrol, groceries, pump tyres etc)?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	645	16.0	16.0	16.0
	No	3338	83.0	83.0	99.0
	Don't know	38	1.0	1.0	100.0
	Total	4022	100.0	100.0	

#### Q56 Did [you/child's name] visit an enclosed car park yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	457	11.4	11.4	11.4
	No	3545	88.1	88.1	99.5
	Don't know	19	.5	.5	100.0
	Total	4022	100.0	100.0	

### Q57 In the last month, has [your/child's name] bedroom or main living areas been painted, varnished or had timber floors treated?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	229	5.7	5.7	5.7
	No	3789	94.2	94.2	99.9
	Don't know	3	.1	.1	100.0
	Total	4022	100.0	100.0	

### Q58 In the last week, has [you/child's name] done any painting, staining or varnishing?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	713	17.7	17.7	17.7
	No	3237	80.5	80.5	98.2
	Don't know	72	1.8	1.8	100.0
	Total	4022	100.0	100.0	

### Q60 In the last month, has [your/child's name] bedroom or main living area had new carpet?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	75	1.9	1.9	1.9
	No	3946	98.1	98.1	100.0
	Don't know	1	.0	.0	100.0
	Total	4022	100.0	100.0	

### Q61 Were windows or doors left open in [your/child's name] house yesterday?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	3368	83.7	83.7	83.7
	No	628	15.6	15.6	99.3
	Don't know	26	.7	.7	100.0
	Total	4022	100.0	100.0	

#### Q62 Does mould grow on the inside walls of [your/child's name] dwelling?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	686	17.1	17.1	17.1
	No	3320	82.5	82.5	99.6
	Don't know	16	.4	.4	100.0
	Total	4022	100.0	100.0	

#### Q63.1 In which rooms of the dwelling does mould grow? Bathroom

		Frequency	Percent	Valid Percent	Cumulative Percent
		i requericy	i ercent	Valid i ercerit	i ercent
Valid	No	165	4.1	24.0	24.0
	Yes	522	13.0	76.0	100.0
	Total	686	17.1	100.0	
Missing	System	3336	82.9		
Total		4022	100.0		

#### Q63.2 In which rooms of the dwelling does mould grow? Toilet

		Frequency	Percent	Valid Percent	Cumulative Percent
		i requericy	i ercent	Valid i ercerit	i ercent
Valid	No	600	14.9	87.4	87.4
	Yes	87	2.2	12.6	100.0
	Total	686	17.1	100.0	
Missing	System	3336	82.9		
Total		4022	100.0		

#### Q63.3 In which rooms of the dwelling does mould grow? Bedroom

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	457	11.4	66.6	66.6
	Yes	229	5.7	33.4	100.0
	Total	686	17.1	100.0	
Missing	System	3336	82.9		
Total		4022	100.0		

#### Q63.4 In which rooms of the dwelling does mould grow? Living room

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	605	15.0	88.1	88.1
	Yes	82	2.0	11.9	100.0
	Total	686	17.1	100.0	
Missing	System	3336	82.9		
Total		4022	100.0		

#### Q63.5 In which rooms of the dwelling does mould grow? Dining room

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	623	15.5	90.7	90.7
	Yes	64	1.6	9.3	100.0
	Total	686	17.1	100.0	
Missing	System	3336	82.9		
Total		4022	100.0		

#### Q63.6 In which rooms of the dwelling does mould grow? Kitchen

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	625	15.5	91.1	91.1
	Yes	61	1.5	8.9	100.0
	Total	686	17.1	100.0	
Missing	System	3336	82.9		
Total		4022	100.0		

#### Q63.7 In which rooms of the dwelling does mould grow? Other

		_			Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	619	15.4	90.1	90.1
	Yes	68	1.7	9.9	100.0
	Total	686	17.1	100.0	
Missing	System	3336	82.9		
Total		4022	100.0		

#### Q63.8 In which rooms of the dwelling does mould grow? Don't know

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	683	17.0	99.5	99.5
	Yes	4	.1	.5	100.0
	Total	686	17.1	100.0	
Missing	System	3336	82.9		
Total		4022	100.0		

#### Q64 What is the nature of [dwelling? Is it a:

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Detached house	3501	87.1	87.1	87.1
	Attached house	240	6.0	6.0	93.0
	Flat or Apartment	234	5.8	5.8	98.9
	Mobile home	9	.2	.2	99.1
	Other Specify	36	.9	.9	100.0
	Don't know	1	.0	.0	100.0
	Total	4022	100.0	100.0	

### Q65 What is the main building material in dwelling? Is it:: value label Q65 1 $\,$

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	676	16.8	16.8	16.8
	2	2802	69.7	69.7	86.5
	3	186	4.6	4.6	91.1
	4	65	1.6	1.6	92.7
	5	275	6.8	6.8	99.6
	6	17	.4	.4	100.0
	Total	4022	100.0	100.0	

### Q66 Does dwelling have an under-roof garage with direct access to the house?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	1147	28.5	28.5	28.5
	No	2870	71.4	71.4	99.9
	Dont know	5	.1	.1	100.0
	Total	4022	100.0	100.0	

### Q67 In the last week, have [you/child's name] been bothered by smoke from wood fires?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	355	8.8	8.8	8.8
	No	3653	90.8	90.8	99.7
	Not stated/Dont know	14	.3	.3	100.0
	Total	4022	100.0	100.0	

#### Q68 Do [your/child's name] live within 100m of a busy 4-lane road or highway?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	977	24.3	24.3	24.3
	No	3027	75.2	75.2	99.5
	Not stated/Dont know	18	.5	.5	100.0
	Total	4022	100.0	100.0	

### Q69 In the last week, were [you/ has child's name] present when any petrol engine garden tools were used?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	1029	25.6	25.6	25.6
	No	2984	74.2	74.2	99.8
	Not stated/Dont know	9	.2	.2	100.0
	Total	4022	100.0	100.0	

### Q70 In I the last week, how much time were [you/ child's name] present when petrol engine garden tools were used?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Enter hours	1012	25.2	98.4	98.4
	Enter minutes	16	.4	1.6	100.0
	Total	1029	25.6	100.0	
Missing	System	2993	74.4		
Total		4022	100.0		

	N	Minimum	Maximum	Mean	Std. Deviation
Q70HR Enter hours petrol engine garden tools used	1012	0	50	.77	2.310
Q70MIN Enter minutes petrol engine garden tools used	1012	0	45	16.16	13.439
Valid N (listwise)	1012				

	N	Minimum	Maximum	Mean	Std. Deviation
Q30a How much time spent Outdoors yesterday during the following time periods (Between 6am and 9am)?	4003	.00	3.00	.4133	.68338
Q30B How much time spent Outdoors yesterday during the following time periods (Between 9am and 12 midday)?	4004	.00	3.00	.9308	1.00104
Q30C How much time spent Outdoors yesterday during the following time periods (Between 12 midday and 3pm)?	4004	.00	3.00	.9473	1.00229
Q30D How much time spent Outdoors yesterday during the following time periods (3pm and 6pm)?	4004	.00	3.00	.8460	.94004
Q30E How much time spent Outdoors yesterday during the following time periods (Between 6pm and 9pm)?	4004	.00	3.00	.1895	.54675
Q30F How much time spent Outdoors yesterday during the following time periods (Between 9pm and 6am)?	4004	.00	9.00	.0629	.42515
Q31A How much time spent doing work or exercise that caused breathe heavily yesterday (Between 6am and 9am)	3989	.00	3.00	.0849	.30702

	N	Minimum	Maximum	Mean	Std. Deviation
Q31B How much time spent doing work or exercise that caused breathe heavily yesterday (Between 9am and12 midday)	3995	.00	3.00	.2217	.55294
Q31C How much time spent doing work or exercise that caused breathe heavily yesterday (Between 12 midday and3pm)	3996	.00	3.00	.2347	.55779
Q31D How much time spent doing work or exercise that caused breathe heavily yesterday (Between 3pm and 6pm)	3995	.00	3.00	.2451	.56213
Q31E How much time spent doing work or exercise that caused breathe heavily yesterday (Between 6pm and 9pm)	3992	.00	3.00	.0404	.23498
Q31F How much time spent doing work or exercise that caused breathe heavily yesterday (Between 9pm and 6am)	3991	.00	8.50	.0069	.15062
Q32A Outdoors the day before yesterday during the following time periods (Between 6am and 9am)?	3964	.00	3.00	.3374	.64501
Q32B How much time spent Outdoors the day before yesterday during the following time periods (Between 9am and 12 midday)?	3964	.00	3.00	.8257	.97521
Q32C How much time spent Outdoors the day before yesterday during the following time periods (Between 12 midday and 3pm)?	3964	.00	3.00	.8774	.97493
Q32D How much time spent Outdoors the day before yesterday during the following time periods (3pm and 6pm)?	3964	.00	3.00	.7377	.91072
Q32E How much time spent Outdoors the day before yesterday during the following time periods (Between 6pm and 9pm)?	3961	.00	3.00	.1518	.50070

	N	Minimum	Maximum	Mean	Std. Deviation
Q32F How much time spent Outdoors the day before yesterday during the following time periods (Between 9pm and 6am)?	3963	.00	9.00	.0546	.41303
Q33A How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 6am and 9am)	3950	.00	3.00	.0741	.30272
Q33B How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 9am and12 midday)	3954	.00	3.00	.1926	.51998
Q33C How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 12 midday and3pm)	3953	.00	3.00	.2149	.52699
Q33D How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 3pm and 6pm)	3950	.00	3.00	.2128	.52958
Q33E How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 6pm and 9pm)	3952	.00	3.00	.0340	.21535
Q33F How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 9pm and 6am)	3948	.00	8.50	.0114	.15026
Valid N (listwise)	3921				
	N	Minimum	Maximum	Mean	Std. Deviation
T30a How much time spent Outdoors yesterday during the following time periods (Between 6am and 9am)?	4003	0:00	3:00	0:24	0:41
T30b How much time spent Outdoors yesterday during the following time periods (Between 9am and 12 midday)?	4004	0:00	3:00	0:55	1:00

	N	Minimum	Maximum	Mean	Std. Deviation
T30c How much time spent Outdoors yesterday during the following time periods (Between 12 midday and 3pm)?	4004	0:00	3:00	0:56	1:00
T30d How much time spent Outdoors yesterday during the following time periods (3pm and 6pm)?	4004	0:00	3:00	0:50	0:56
T30e How much time spent Outdoors yesterday during the following time periods (Between 6pm and 9pm)?	4004	0:00	3:00	0:11	0:32
T30f How much time spent Outdoors yesterday during the following time periods (Between 9pm and 6am)?	4004	0:00	9:00	0:03	0:25
T31a How much time spent doing work or exercise that caused breathe heavily yesterday (Between 6am and 9am)	3989	0:00	3:00	0:05	0:18
T31b How much time spent doing work or exercise that caused breathe heavily yesterday (Between 9am and12 midday)	3995	0:00	3:00	0:13	0:33
T31c How much time spent doing work or exercise that caused breathe heavily yesterday (Between 12 midday and3pm)	3996	0:00	3:00	0:14	0:33
T31d How much time spent doing work or exercise that caused breathe heavily yesterday (Between 3pm and 6pm)	3995	0:00	3:00	0:14	0:33
T31e How much time spent doing work or exercise that caused breathe heavily yesterday (Between 6pm and 9pm)	3992	0:00	3:00	0:02	0:14
T31f How much time spent doing work or exercise that caused breathe heavily yesterday (Between 9pm and 6am)	3991	0:00	8:30	0:00	0:09
T32a Outdoors the day before yesterday during the following time periods (Between 6am and 9am)?	3964	0:00	3:00	0:20	0:38

	N	Minimum	Maximum	Mean	Std. Deviation
T32b Outdoors the day before yesterday during the following time periods (Between 9am and 12pm)?	3964	0:00	3:00	0:49	0:58
T32c How much time spent Outdoors the day before yesterday during the following time periods (Between 12 midday and 3pm)?	3964	0:00	3:00	0:52	0:58
T32d How much time spent Outdoors the day before yesterday during the following time periods (3pm and 6pm)?	3964	0:00	3:00	0:44	0:54
T32E How much time spent Outdoors the day before yesterday during the following time periods (Between 6pm and 9pm)?	3961	0:00	3:00	0:09	0:30
T32F How much time spent Outdoors the day before yesterday during the following time periods (Between 9pm and 6am)?	3963	0:00	9:00	0:03	0:24
T33A How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 6am and 9am)	3950	0:00	3:00	0:04	0:18
T33B How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 9am and12 midday)	3954	0:00	3:00	0:11	0:31
T33C How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 12 midday and3pm)	3953	0:00	3:00	0:12	0:31
T33D How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 3pm and 6pm)	3950	0:00	3:00	0:12	0:31

	N	Minimum	Maximum	Mean	Std. Deviation
T33E How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 6pm and 9pm)	3952	0:00	3:00	0:02	0:12
T33F How much time spent doing work or exercise that caused breathe heavily the day before yesterday (Between 9pm and 6am)	3948	0:00	8:30	0:00	0:09
T34.1 Time spent in Car	4019	0:00	15:00	0:43	0:59
T34.2 Time spent in Bus	4018	0:00	15:00	0:04	0:27
T34.3 Time spent in Train	4018	0:00	4:00	0:01	0:11
T34.4 Time spent in Tram	4018	0:00	2:00	0:00	0:03
T34.5 Time spent in Ferry	4018	0:00	9:00	0:00	0:07
T34.6 Time spent in Truck	4018	0:00	3:00	0:00	0:07
T34.7 Time spent in Motorbike/scooter	4018	0:00	5:00	0:00	0:08
T 34.8 Time spent in Pushbike	4018	0:00	6:00	0:06	0:26
T36 How much time did (you/child's name) spend in medium or heavy traffic yesterday?	4022	0:00	24:00	0:16	0:54
T39 Time wood heater used	374	0:00	24:00	5:38	6:01
T40 Time open fire used	39	0:00	24:00	3:15	3:27
T41 Time gas heater used	762	0:00	24:00	3:21	3:25
T44 Time air-conditioner used	566	0:00	24:00	5:35	5:46
T46 Time electric cook top used	1480	0:00	5:00	0:33	0:31
T47 Time gas cook top used	817	0:00	5:00	0:31	0:31
T48 Time electric oven used	909	0:00	10:00	0:35	0:42
T49 Time gas oven used	242	0:00	5:00	0:34	0:40
T51 Time glue used	331	0:00	8:00	0:29	0:58
T52 Time nail polish or remover used	162	0:00	5:00	0:19	0:24
T53 Time household cleaning sprays used	363	0:00	3:00	0:24	0:27
T54 Time household cleaning liquids used	185	0:00	3:00	0:30	0:32
T70 Time present when petrol engine garden tools used	1012	0:00	50:00	1:02	2:15
T59 Time spent painting	665	1.00	168.00	6.1989	19.95760
inch height without shoes	1759	60.96	200.66	164.1236	18.49474
cms height without shoes	1534	50.00	210.00	149.7573	30.24925

	N	Minimum	Maximum	Mean	Std. Deviation
height	3293	50.00	210.00	157.4300	25.69418
pounds weight undressed	509	15.88	158.76	67.1500	17.25649
kgs weight undressed	2873	10.00	150.00	54.5148	24.62045
weight	3382	10.00	158.76	56.4178	24.08422
Valid N (listwise)	0				

#### Q71 Sex of selected respondent

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Male	2026	50.4	50.4	50.4
	Female	1996	49.6	49.6	100.0
	Total	4022	100.0	100.0	

#### Q73 What is the Postcode of the house?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter postcode	3984	99.1	99.1	99.1
	Not stated	38	.9	.9	100.0
	Total	4022	100.0	100.0	

#### Q74 What town, suburb or community do [you/ child's name] live in?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Enter town/suburb	35	.9	91.8	91.8
	Not stated	3	.1	8.2	100.0
	Total	38	.9	100.0	
Missing	System	3984	99.1		
Total		4022	100.0		

#### Q75 What is your marital status?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Married	843	20.9	42.8	42.8
	Living with a partner	97	2.4	4.9	47.8
	Separated	76	1.9	3.9	51.6
	Divorced	25	.6	1.3	52.9
	Widowed	244	6.1	12.4	65.3
	Never married	679	16.9	34.5	99.8
	Refused	4	.1	.2	100.0
	Total	1968	48.9	100.0	
Missing	System	2054	51.1		
Total		4022	100.0		

#### Q76 What is your work status?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Full time employed	388	9.7	19.7	19.7
	Part time/casual employment	261	6.5	13.2	33.0
	Unemployed	46	1.1	2.3	35.3
	Engaged in Home duties	107	2.7	5.4	40.7
	Retired	915	22.8	46.5	87.3
	Unable to work	19	.5	1.0	88.2
	Student	212	5.3	10.8	99.0
	Other (specify)	19	.5	1.0	100.0
	Total	1968	48.9	100.0	
Missing	System	2054	51.1		
Total		4022	100.0		

#### Q77 What kind of work have you done for most of your life?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Specify	1871	46.5	95.1	95.1
	Never Worked	97	2.4	4.9	100.0
	Total	1968	48.9	100.0	
Missing	System	2054	51.1		
Total		4022	100.0		

#### Q78 Did you work yesterday?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Yes	382	9.5	58.8	58.8
	No	266	6.6	41.0	99.9
	Not stated/Don't know	1	.0	.1	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

#### Q79 Did you work the day before that?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	412	10.3	63.6	63.6
	No	236	5.9	36.3	99.9
	Not stated/Don't know	1	.0	.1	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

#### Q80.1 Where do you work? (At home)

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	609	15.1	93.9	93.9
	Yes	40	1.0	6.1	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

#### Q80.2 Where do you work? (In a shopping centre)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	558	13.9	86.0	86.0
	Yes	91	2.3	14.0	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

#### Q80.3 Where do you work? (In a factory or workshop)

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	556	13.8	85.6	85.6
	Yes	93	2.3	14.4	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

#### Q80.4 Where do you work? (In an office)

		_			Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	460	11.4	71.0	71.0
	Yes	188	4.7	29.0	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

#### Q80.5 Where do you work? (In a vehicle)

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	621	15.4	95.7	95.7
	Yes	28	.7	4.3	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

#### Q80.6 Where do you work? (Outdoors)

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	554	13.8	85.5	85.5
Valid				00.0	
	Yes	94	2.3	14.5	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

#### Q80.7 Where do you work? (Other Specify)

		Frequency	Percent	Valid Percent	Cumulative Percent
		i requericy	i ercent	Valid i ercerit	i ercent
Valid	No	457	11.4	70.4	70.4
	Yes	192	4.8	29.6	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

#### Q80.8 Where do you work? (Not stated/Don't know)

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	647	16.1	99.8	99.8
	Yes	1	.0	.2	100.0
	Total	649	16.1	100.0	
Missing	System	3373	83.9		
Total		4022	100.0		

Q81 What is [your/child's name's] country of birth?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Australia	3469	86.2	86.2	86.2
	Austria	4	.1	.1	86.3
	Bosnia-Herzegovina	5	.1	.1	86.4
	Canada	8	.2	.2	86.6
	China	4	.1	.1	86.7
	Croatia	5	.1	.1	86.9
	France	4	.1	.1	87.0
	Germany	18	.4	.4	87.4
	Greece	14	.3	.3	87.8
	Holland/Netherlands	13	.3	.3	88.1
	Hong Kong	8	.2	.2	88.3
	Iran	4	.1	.1	88.4
	Italy	19	.5	.5	88.8
	Japan	2	.0	.0	88.9
	Malaysia	4	.1	.1	89.0
	New Zealand	39	1.0	1.0	90.0
	Philippines	17	.4	.4	90.4
	Poland	10	.3	.3	90.6
	Slovenia	1	.0	.0	90.7
	Spain	2	.0	.0	90.7
	U.K. and Ireland	233	5.8	5.8	96.5
	USA	7	.2	.2	96.7
	Vietnam	1	.0	.0	96.7
	Former Yugoslav Republic of Macedonia	1	.0	.0	96.8
	Former Yugoslav Republic of Serbia and Montenegro	3	.1	.1	96.8
	Other country (specify)	127	3.2	3.2	100.0
	Total	4022	100.0	100.0	

**Q82** Which best describes the highest education qualification you [have/ child's name has] obtained?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Ctill at asked				
Valid	Still at school	245	6.1	11.1	11.1
	Left school at 15 years or less	368	9.2	16.7	27.9
	Left school after age 15	496	12.3	22.5	50.4
	Left school after age 15 but still studying	278	6.9	12.6	63.0
	Trade/Apprenticeship	227	5.6	10.3	73.3
	Certificate/Diploma	345	8.6	15.7	89.0
	Bachelor degree or higher	239	6.0	10.9	99.8
	Not Stated/Refused	3	.1	.1	100.0
	Don't know	1	.0	.0	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

### Q83 Can you tell me the approximate annual gross income of [your / child's name's] household?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Up to \$12,000	288	7.2	7.2	7.2
	\$12,001 - \$20,000	522	13.0	13.0	20.1
	\$20,001 - \$30,000	370	9.2	9.2	29.3
	\$30,001 - \$40,000	365	9.1	9.1	38.4
	\$40,001 - \$50,000	354	8.8	8.8	47.2
	\$50,001 - \$60,000	323	8.0	8.0	55.2
	\$60,001 - \$80,000	485	12.1	12.1	67.3
	More than \$80,000	658	16.4	16.4	83.7
	Don't know	502	12.5	12.5	96.1
	Not stated/refused	155	3.9	3.9	100.0
	Total	4022	100.0	100.0	

### 184 How many residential telephone numbers, including mobile phones, can be used to speak to someone in this household?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Enter number	4018	99.9	99.9	99.9
	Don't know	4	.1	.1	100.0
	Total	4022	100.0	100.0	

	N	Minimum	Maximum	Mean	Std. Deviation
Q84PH Number of phone numbers	4018	1	9	2.46	1.324
Valid N (listwise)	4018				

### Q85 How many times [do these / does this] number(s) appear in the White Pages?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	Enter number	3858	95.9	95.9	95.9
	Don't know	164	4.1	4.1	100.0
	Total	4022	100.0	100.0	

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
Q85WP Times number in White Pages	3858	1	6	1.06	.280
Valid N (listwise)	3858				

### Q86 Could we please phone you again sometime around February for another interview?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Yes	3879	96.4	96.4	96.4
	No	143	3.6	3.6	100.0
	Total	4022	100.0	100.0	

#### **AREA City?**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Adelaide	451	11.2	11.2	11.2
	Brisbane	400	9.9	9.9	21.2
	Canberra	409	10.2	10.2	31.3
	Darwin	401	10.0	10.0	41.3
	Gladstone	400	9.9	9.9	51.2
	Hobart	400	9.9	9.9	61.2
	Launceston	402	10.0	10.0	71.2
	Melbourne	400	9.9	9.9	81.1
	Perth	374	9.3	9.3	90.4
	Sydney	385	9.6	9.6	100.0
	Total	4022	100.0	100.0	

	N	Minimum	Maximum	Mean	Std. Deviation
bmig	3039	4.11	200.00	23.0090	9.27674
Valid N (listwise)	3039				

#### bmi Body mass index

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Underweight or Normal range	1927	47.9	63.4	63.4
	Overweight	787	19.6	25.9	89.3
	Obese	326	8.1	10.7	100.0
	Total	3039	75.6	100.0	
Missing	System	983	24.4		
Total		4022	100.0		

#### asthma Current asthma

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	none	3031	75.4	81.4	81.4
	Current asthma	691	17.2	18.6	100.0
	Total	3722	92.5	100.0	
Missing	System	300	7.5		
Total		4022	100.0		

#### respcond Current respiratory condition

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	none	3596	89.4	96.6	96.6
	Current respiratory condition	126	3.1	3.4	100.0
	Total	3722	92.5	100.0	
Missing	System	300	7.5		
Total		4022	100.0		

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
alcdays1	1968	1.00	7.00	2.8144	1.67261
alcdmk1	1482	1.00	5.00	1.7711	1.05056
Valid N (listwise)	1482				

#### alcriskn alcohol risk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	non-drinkers	485	12.1	24.7	24.7
	low risk	1019	25.3	51.9	76.6
	medium risk	231	5.7	11.7	88.3
	high risk	230	5.7	11.7	100.0
	Total	1964	48.8	100.0	
Missing	System	2058	51.2		
Total		4022	100.0		

#### alcrskna alcohol risk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	non-drinkers	485	12.1	24.6	24.6
	low risk	1019	25.3	51.7	76.3
	medium risk	231	5.7	11.7	88.0
	high risk	230	5.7	11.6	99.6
	refused	8	.2	.4	100.0
	Total	1972	49.0	100.0	
Missing	System	2050	51.0		
Total		4022	100.0		

#### alcrsk2n Alcohol risk

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Non drinkers	485	12.1	24.6	24.6
	low risk	1019	25.3	51.7	76.3
	intermediate/high risk	460	11.4	23.3	99.6
	Refused	8	.2	.4	100.0
	Total	1972	49.0	100.0	
Missing	System	2050	51.0		
Total		4022	100.0		

#### smstat Smoking status

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Non-smoker	952	23.7	43.3	43.3
	Ex-smoker	876	21.8	39.8	83.1
	Smoker	373	9.3	16.9	100.0
	Total	2202	54.7	100.0	
Missing	System	1820	45.3		
Total		4022	100.0		

#### childpa Does child do organised sport outside?

					Cumulative
		Frequency	Percent	Valid Percent	Percent
Valid	No	731	18.2	44.9	44.9
	Yes	899	22.4	55.1	100.0
	Total	1631	40.5	100.0	
Missing	System	2391	59.5		
Total		4022	100.0		

#### age15 Age groups for 15 year split

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0-4 years	541	13.4	13.4	13.4
	5-9 years	568	14.1	14.1	27.6
	10-15 years	707	17.6	17.6	45.2
	16-25 years	1022	25.4	25.4	70.6
	60+ years	1184	29.4	29.4	100.0
	Total	4022	100.0	100.0	

#### **Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
childhrs Number of hours per week child does organised sport outside	899	.00	45.00	4.6263	4.45667
Valid N (listwise)	899				

#### ms Marital status

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Married/defacto	940	23.4	47.9	47.9
	Separated/divorced	101	2.5	5.1	53.0
	Widowed	244	6.1	12.4	65.4
	Never married	679	16.9	34.6	100.0
	Total	1963	48.8	100.0	
Missing	System	2059	51.2		
Total		4022	100.0		

#### workstat Work status

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Employed	649	16.1	33.3	33.3
	Not in employment	384	9.6	19.7	53.0
	Retired	915	22.8	47.0	100.0
	Total	1949	48.4	100.0	
Missing	System	2073	51.6		
Total		4022	100.0		

#### educatn Level of education achieved

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Secondary	1388	34.5	63.1	63.1
	Trade/Apprenticeship /Certificate/Diploma	571	14.2	26.0	89.1
	Degree or higher	239	6.0	10.9	100.0
	Total	2199	54.7	100.0	
Missing	System	1823	45.3		
Total		4022	100.0		

#### income Gross annual income

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Up to \$20,000	810	20.1	20.1	20.1
	\$20,001 to \$40,000	735	18.3	18.3	38.4
	\$40,001 to \$60,000	354	8.8	8.8	47.2
	Over \$60,000	1465	36.4	36.4	83.7
	Not stated/don't know	657	16.3	16.3	100.0
	Total	4022	100.0	100.0	

# APPENDIX 1:INTRODUCTORY LETTER





NEPC Service Corporation Level 5, 81 Flinders Street Adelaide SA 5000

Telephone 08 8419 1200 Facsimile 08 8224 0912

> Eec@ephc.gov.au www.ehpc.gov.au

12 August 2002

Dear Householder

I am writing to seek your assistance in an important general health and well-being survey in relation to environmental issues being conducted by the Environmental Protection and Heritage Council. The Council, together with the National Environment Protection Council, is responsible for developing air quality standards for the protection of health in Australia.

The Council has contracted the Centre for Population Studies in Epidemiology at the South Australian Department of Human Services, to conduct this survey.

Should you be able to assist us, one of our interviewers will be contacting you in the next couple of weeks to conduct a telephone interview. This interview will take approximately 10 to 15 minutes. **All information collected will be confidential**. This research aims to bring benefits to the community by increasing our understanding of community health and the extent of any concerns and about environmental health issues.

If you have any queries about the survey or if you do not wish to participate, please contact Anne Taylor, Programme Co-ordinator on **1800 635 352**.

Yours faithfully

Dr B.P. Kennedy **Executive Officer** 

# APPENDIX 2:TIME ACTIVITY QUESTIONNAIRE

# **NATIONAL ENVIRONMENTAL SURVEY**

INTRODUCTION

# August 2002

# **TIME OF SURVEY**

DEM	1 Enter Year (Single Response. E	Enter 9999 if not	Good My name is calling on behalf of the National Environment
	stated) 1. Enter Year		Protection Council, a government body involved with health and the
DEM	2 Enter month		environment. We are conducting a survey about the health of Australians.
	(Single Response)		
	1. January	[ ]	Intro 1: Receiving the letter
	2. February	[ ]	_
	3. March	[ ]	1 We recently sent you a letter telling
	4. April	[ ]	you about the survey. Did you receive the letter?
	5. May	[ ]	
	6. June	[ ]	(Single Response)
	7. July	[ ]	1. Yes [ ]
	8. August	[ ]	2. No [ ]
	9. September	[ ]	3. Don't know [ ]
	10. October	[ ]	Intro 2: Selection
	11. November	[ ]	
	12. December	[ ]	2 How many people <u>25 years of age</u>
	13. Not stated	[ ]	or less live in the household (including children)?
DEM	3 Enter day of the w	eek	(Single Response. Enter 999 if not
	(Single Response)		stated. Enter number)
	1. Monday	[ ]	1. Enter number [ ]
	2. Tuesday	[ ]	2. None [ ]
	<ol><li>Wednesday</li></ol>	[ ]	3. Don't know [ ]
	4. Thursday	[ ]	_
	5. Friday	[ ]	Sequence guide:
	6. Saturday	[ ]	If Q2= 1, Go to Section B. If Q2 = 2, 3 Go to Q3
	7. Sunday	[ ]	11 Q2 - 2, 3 00 to Q3
	8. Not stated	[ ]	
DEM	4 Enter date		3 How many people aged 60 years and over live in the household?
	(Single Response) 1.Enter Date		(Single Response. Enter 999 if not stated. Enter number)
	2.Not stated	<u> </u>	1. Enter number [ ]
	2.1101 Stated	L J	2. None [ ]
			3. Don't know [ ]
			Sequence guide:
			If Q3= 1, Go to Intro 3
			If Q3 = 2, 3 Go to SECTION C.
			TERMINATE

# B. SELECTION OF RESPONDENT (DEMOGRAPHICS)

Could you please tell me the age of the person in the household who was the last to have a birthday in this age groups [<=25 or >60 years. This includes children living in the household.]

	sehold.]	Sequence gu
4	Age of respondent	If Q6 = 1, Go If Q6 = 2, rep
	(Single Response. Enter 9999 if no stated.)	ot then Go to S
	1. Enter years [ ]	7 Are yo
	2. Enter months [ ]	persor
	3. Enter weeks [ ]	their b
	4. Not stated [9999]	(Single
		1. Ye
	uence guide:	2. No
If Q	4 = 4 Go to Q5	
	uence guide:	Sequence gu If Q7 = 1 Go
-	ge ≥16 years, Go to Q6	If Q7= 2 Eith
If Ag	ged <16 years, Go to Q7	

Which age group [are you / is the person who was last to have a birthday] in? Would it be

(Read Options. Single Response			٠.
1.	0 to 2	[	
2.	3 to 4	[	
3.	5 to 14	[	]
4.	15 to 25	[	
5.	60+	[	
6.	Not stated	]	]

Sequence guide:

If Q5 = 6 Go to SECTION C. TERMINATE

Sequence guide:

If Age ≥16 years, Go to Q6 If Age <16 years, Go to Q7

6 Are you that person in the household who was last to have a birthday?

bir	thday?		
1. Y 2. N 3. F	viewer select the appropri 'es - speaking No - somebody else Refusal Enter reasons	] ]	type: ] ] ] _
Q6 = 1 Q6 = 2	e guide: , Go to Section D , repeat Intro 1, 2 & 3, cla to Section D	rify a	age,
per	e you the most appropri son to answer question ir behalf?		1
1.	ngle Response.) Yes No	]	]
$\frac{1}{27} = 1$	e guide: Go to Q8 Either: a) Get the person Introduction, clarif b) Make an appoi back later (within 2	y ag intm	e, Go to Q8 ent to call
que you nar	cause we are going to a estions about this child, a please tell me this chil me so that we can use the cing the interview?	cou d's	
1.	ngle Response.) Yes, Enter name :	[	_
Co	Refused uld you please tell me y ationship to [ <i>child's nan</i>		
1. 2. 3.	ngle Response.)  Mother  Father  Step Mother  Step Father  Other relative	] ] ] ]	] ] ] ]

8

6. Other

Specify\_

[ ]

# C. TERMINATE

The questions that we will be asking only concern people of particular age groups. You have indicated that there are no people of these age groups in your household. Thank you very much for your time.

#### D. HEALTH CONDITIONS

Intro 3: Confidentiality and assurance

I can assure you that information given will remain confidential. The answers from all people interviewed will be gathered together and presented in a report. No individual answers will be passed on.

Seq	uence	gι	ıide:

If AGE <= 2 Go to NS

10 [Have you / has child's name] ever been told by a doctor that [you have / he has / she has] asthma?

(Sing	le R	esp	on	se.)
-------	------	-----	----	------

1. Yes [ ]
2. No [ ]
3. Don't know [ ]

Sequence guide:

If Q10= 2 Go to Q12

If AGE < 16 Go to Q12

11 [Do you / does child's name] still have asthma?

(Single Response.)

- 1. Yes [ ]
  2. No [ ]
  3. Don't know [ ]
- 12 In the last month, how often, if at all, did [you/child's name] suffer from WHEEZING?

(Read Options. Single Response)

(Noda Options. Origin Nosponse)				
1.	Daily or most days	[	]	
2.	Once or twice a week	[	]	
3.	Once or twice a month	[	]	
4.	Rarely or never	[	]	
5.	Don't know / not sure	Γ	1	

13 [Have you / has child's name] ever been told by a doctor that [you have / he has / she has] any of the following respiratory problems that have lasted six months or more?

(Read Options. Mutiple Response.)

1.	Bronchitis	[	]
2.	Emphysema	[	]
3.	Chronic lung disease	[	]
4.	None of the above	[	]

Sequence guide:

If Q13 = 4 & AGE >=16 Go to Q15 If Q13 = 4 AGE < 16 Go to NS

14 [Do you / does child's name] still have [these / this] other respiratory problem(s)?

(Single Response.)				
1.	Yes	[		
2.	No	[		
3.	Don't know	ſ ¹		

Sequence guide:

If AGE < 16 Go to NS

15 Have you ever been told by a doctor that you have any of the following conditions?

(Read Options. Multiple Response.)

1.	Heart attack	[	]
2.	Angina	[	]
3.	Heart disease	[	]
4.	Stroke	[	]
5.	None of the above	[	]

# E. SYMPTOMS OF ILL HEALTH

16	During the <u>last two weeks</u> , have
	[you/child's name] experienced
	any of the following complaints or
	symptoms?

(Re	ead Options. Multiple Respo	ons	se)
1.	Stuffy or runny nose	[	]
2.	Sore or scratchy throat	[	]
3.	Cough	[	]
4.	Hay fever attacks	[	]
5.	Headache	[	]
6.	Diarrhoea	[	]
7.	Nausea (felt sick		
	but did not vomit)	[	]
8.	Vomiting	[	]
9.	Itching or burning eyes	[	]
10.	Skin rashes, irritation		
	or itching	[	]
11.	Difficulty breathing	[	]
12.	Disturbed sleep	[	]
13.	None	[	]

# F. HEIGHT AND WEIGHT - BODY MASS INDEX (BMI)

Sequence guide: If Age < 2 Go to NS

17 What is [your / child's name] height without shoes?

(Sir	ngle Response. Enter 999 (ed)	if n	ot
1.	Enter Centimetres	[	]
OR			
2.	Enter Feet : Inches	[	]
3.	Don't know	[	]
4.	Refused	[	]
5.	Not stated	[9	99]

18 What is [your / child's name] weight? (Undressed in the morning)

(Sir	ngle Response. Enter 999	if r	ot
sta	ted)		
1.	Enter Kilograms (Kg)	[	]
OR	1		
2.	Enter Stones : Pounds	[	]
3.	Don't know	[	]
4.	Refused	[	]
5.	Not stated	[9	99]

# G. ALCOHOL CONSUMPTION

Sequence guide: If age < 18 Go to NS

The following questions are about drinking alcohol.

19 How often do you usually drink alcohol?

1. 2.	ingle Response.) I don't drink alcohol Less than once a week <i>Specify number of days pe</i>	[ [ э <i>г</i> и	] ] /eek
4.	Refused	[	]
•	ce guide: 1 Go to NS		

20 A Standard Drink is equivalent to a schooner or midi of full strength beer, a glass of wine or a nip of spirits. On a day when you drink alcohol, how many drinks do you usually have?

(Sir	ngle Response.)		
1.	Specify number drinks		
2.	Refused	[	]

#### H. SMOKING

The following question(s are/ is) about tobacco smoking. This includes cigarettes, cigars and pipes.

21 Which of the following best describes [your /child's name's] home situation?

(Single Response.)

1.	[My /child's name] h	ome is	
	smoke free (includes	smoking i	s
	allowed outside)	[ ]	

۷.	People occasionally		
	smoke in the house	[	]
3.	People frequently		

Ο.	i copic irequently				
	smoke in the house	[	]		
4.	Don't know	[	]		

O			uide	_
<b>5</b> 20	uen	മെറ	വവമ	•

Refused

If Q21	= 1,	5 & a	age < 1	6 Go to	o NS
If Q21	= 1,	5 & a	age >=	16 Go	to Q24

[ ]

22	smoked in [your/child's name] house yesterday?	26	This question excludes household chores or gardening. In the last week, how many times did
	(Single Response. Enter 999 if not stated. Enter number)  1. Enter number [ ]		[you/child's name] do any vigorous physical activity which made you
			breathe harder or puff and pant? (e.g. tennis, jogging, cycling, keep
	2. None [ ] 3. Don't know [ ]		fit exercises).
Seai	uence guide:		(Single Response. Enter number of times. Enter 0 if none)
	e < 16 Go to NS		1. None [ ]
			2. Enter number of times
23	How many pipes or cigars were smoked in [your/child's name] house yesterday?	27	<ol> <li>Not stated/Don't know [999]</li> <li>This question excluded household</li> </ol>
	(Single Response. Enter 999 if not stated. Enter number)		chores or gardening. In the <u>last week,</u> how many times
	4. Enter number [ ]		did you do other more moderate
	5. None [ ]		physical activities that you have not already mentioned? (e.g. lawn
	6. Don't know [ ]		bowls, golf, gentle swimming, etc)
24	Which of the following best		(Single Response. Enter number of times. Enter 0 if none)
	describes your smoking status?		1. None [ ] Go to NS
	(Read options. Single Response.)		2. Enter number of times
	1. I smoke daily [ ]		3. Not stated/Don't know [999]
	2. I smoke occasionally [ ]		
	3. I don't smoke now but	Sequ	uence guide:
	I used to [ ]	If AC	GE ≥ 16 Go to NS
	4. I've tried it a few times but		
	never smoked regularly [ ]	28	Over the course of the last month
	5. I've never smoked [ ]		do you consider [child's name] to
	6. Refused [ ]		have been physically active?
			(Read Options. Single Response)
			1. Very active [ ]
ı p	PHYSICAL ACTIVITY		2. <b>Active</b> [ ]
1	III SICAL ACTIVITI		3. Not very active [ ]
			4. Not at all active [ ]
-	uence guide:		5. Don't know [ ]
	$GE \ge 65 \text{ or } < 2 \text{ Go to NS}$		
If AC	GE < 16 Go to Q28	29	On average, how many hours per
phys	next few questions are about any sical activities that you may have done le last week.		day or per week does [child's name] spend doing organised sport outside?
25	In the last week, how many times have you walked continuously, for at least 10 minutes, for recreation, exercise or to get to or from places?		(Single Response. Interviewer note: Does not = PE at school, organised means regular commitment to activity. Enter number of hours/ day or hours/ week)
	(Single Response. Enter number of		1. None [ ]
	times. Enter 0 if none)		2. Enter hours per day
	1. None [ ]		3. Enter hours per week
	2. Enter number of times		<ol> <li>Don't know [99]</li> <li>Refused [999]</li> </ol>
	3 Not stated/Don't know [ }		J. INCIUSCU   1888

### J. TIME SPENT OUTDOORS

The next few questions are about the time people spend outdoors, and their level of exertion while outside. This excludes the time spent in cars or other vehicles.

30 How much time did [you/child's name] spend outdoors <u>yesterday</u> during the following time periods?

(Record Response for every time period. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

1.	Between 6am and 9am			_
2.	Between 9am and			
	12 midday			_
3.	Between 12 midday and			
	3pm			_
4.	Between 3pm and 6pm			_
5.	Between 6pm and 9pm			_
3.	Between 9pm and 6am			_
1.	Didn't go outside	[	]	
2.	Don't know	[	]	
3.	Refused /never go outside		[	]

Sequence Guide: If Q30 = 7 Go to Q32.

31 For each of those time periods when you were outside <u>yesterday</u>, how much time did [you/child's name] spend doing work or exercise that caused [you/child's name] to breathe heavily?

(Record Response for every time period displayed. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

1.	Between 6am and 9am		
2.	Between 9am and		
	12 midday		
3.	Between 12 midday and		
	3pm		
4.	Between 3pm and 6pm		
5.	Between 6pm and 9pm		
6.	Between 9pm and 6am		
7.	Refused /never go outside	[	]
8.	Didn't go outside	[	]
9.	Don't know	[	]
10.	None	Γ	1

(CATI programming to display only periods where response >0 in Q30 and check to be included which prevents period per category for Q31 to exceed period for Q30)

I would now like to ask you the same two questions about the day before yesterday, that is [interviewer to calculate and name day]

32 How much time did [you/child's name] spend outdoors on [interviewer to calculate day], the day before yesterday during the following time periods?

(Record Response for every time period. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

nou	rs and/or nearest 15 minut	es.	.)	
4.	Between 6am and 9am			_
5.	Between 9am and			
	12 midday			_
6.	Between 12 midday and			
	3pm			_
7.	Between 3pm and 6pm			_
8.	Between 6pm and 9pm			_
9.	Between 9pm and 6am			
10.	Didn't go outside	[	]	
11.	Don't know	Ī	i	
12.	Refused /never go outside	•	[	]

Sequence Guide: If Q32 = 7 Go to Q34

33 For each of those time periods when you were outside on interviewer to calculate day], the day before yesterday, how much time did [you/child's name] spend doing work or exercise that caused [you/child's name] to breathe heavily?

(Record Response for every time period displayed. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

of h	ours and/or nearest 15 min	ute	s.)
1.	Between 6am and 9am		
2.	Between 9am and		
	12 midday		
3.	Between 12 midday and		
	3pm		
4.	Between 3pm and 6pm		
5.	Between 6pm and 9pm		
6.	Between 9pm and 6am		
7.	Refused /never go outside	[	]
8.	Didn't go outside	[	]
9.	Don't know	[	]
10.	None	[	]
			_

(CATI programming to display only periods where response >0 in Q32 and check to be included which prevents period per category for Q33 to exceed period for Q32)

34	How much time did (you/child's
	name) spend in /on any of the
	following vehicles yesterday?

(Read options. Multiple Response.) (Record Response for every vehicle displayed. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

1.	Car		
2.	Bus		
3.	Train		
4.	Tram		
5.	Ferry		
6.	Truck		
7.	Motorbike / Scooter		
8.	Pushbike		
9.	No	[ ]	
10.	Don't know	[999	]

Sequence Guide:

If Q34= 9, 10 Go to NS If Q34  $\neq$  1 Go to Q36

35 What is the year of manufacture of the car that (you/child's name) were [in / mainly in (if more than one)]?

(Single Response. Enter 999 if not stated.)

Sta	siaicu.)					
1.	Enter year					
2.	Don't know	[ ]				
3.	Not stated	[999]				

36 How much time did (you/child's name) spend in medium or heavy traffic yesterday?

(Single Response. Enter 999 if not stated. Enter number of hours and/or minutes)

1.	Enter hours	
2.	Enter minutes	
3.	none	[ ]
4.	Not stated/Don't know	[999]

# **K. INDOOR AIR RISKS**

37 Did your household use any of the following products <u>yesterday</u>?

	criffica a spray of scent cic)				
		[	]		
2.	Bathroom or toilet bowl				
	deodorisers	[	]		
3.	Humidifiers	[	]		
4.	Don't know	[	]		
5.	None	[	]		

38 Did your household use any of the following heating methods <u>yesterday</u>?

(Read Options. Multiple Response)

1. Wood combustion heater[ ]

2. Open fire [ ]

3. Gas heater [ ]

4. Don't know [ ]

[ ]

Sec	wence	Guide:
JEY	uciice	Oulde.

5. None

If Q38 = 1 Go to Q39 If Q38 = 2 Go to Q40 If Q38 = 3 Go to Q41 If Q38 = 4,5 Go to Q43

How much time was a wood heater used in the room while [you/child's name] were present <u>yesterday</u>?

(Single Response. Enter 999 if not stated. Enter number of hours and/or minutes)

	,	
1.	Hours	[ ]
2.	minutes	[ ]
3.	Not used	[ ]
4.	Not stated/Don't know	[999]

Sequence Guide:

If Q38 = 2, Go to Q40 If Q38 = 3 Go to Q41 Else Go to Q43

How much time was an air-

44

	[yo	ed in the room while ou/child's name] were pro sterday?	ese	nt		he	nditioner used for coolir ating while [you were / c me was] in the house <u>ye</u>	hild	's
	sta	ngle Response. Enter 999 ted. Enter number of hour nutes)				sta mir	ngle Response. Enter 999 ted. Enter number of hour nutes)		
	1.	Enter hours	[	]		1.	Enter hours	[	]
	2.	Enter minutes	[	]		2.	minutes	[	]
		Not used Not stated/Don't know	[	] 999]		3.	Not stated/Don't know	[	]
Com					45		you have an electric or	gas	cook
		e Guide: 3 Go to Q41				top	o or oven stove?		
		to Q43				•	ead Options. Multiple Res Electric cook top	ons [	se.) ]
						2.	Gas cook top	[	]
41	Но	w much time was a gas	hea	ter		3.	Electric oven	[	]
		ed in the room while				4.	Gas oven	[	]
		ou/child's name] were pro	ese	nt		5.	No	[	]
	yes	sterday?				6.	Don't know	Ī	j
		ngle Response. Enter 999						-	-
		ted. Enter number of hour	s ar	nd/or	Sequ	ienc	e Guide:		
		nutes)			If Q4	5 =	1 Go to Q46		
	1.		[	-	If Q4	5 =	2 Go to Q47		
		minutes	[	]	If Q4	5 =	3 Go to Q48		
		Not used	[	]	If Q4	5 =	4 Go to Q49		
	4.	Not stated/Don't know	[	]	If Q4	5 >=	= 5 Go to Q50		
42	flu	es the gas heater used he or chimney, or is it duc			46	СО	w much time was your <u>e</u> ok top used while [you v	vere	
		ngle Response.)	_	_			nild's name was] present	in t	he
		Flue	Ĺ	]			chen <u>yesterday?</u>		
	2.		L	]			ngle Response. Enter 999		
	3.	Ducted	L	]			ted. Enter number of hour	s an	a/or
	4.	No	L	]		1	nutes) Enter hours	г	1
	5.	Don't know	[	]		2.	Enter minutes	L F	J 1
						3.	Not used	L F	J 1
43	Dic	l your household use air	•			3. 4.		LO T	ן 99]
		nditioning for cooling or ating (reverse cycle) <u>yes</u>	tero	day?				ĮЭ	ອອງ
	(Siı	ngle Response.)			-		ce Guide:		
	•	Yes	[	]			2 Go to Q47		
	2.	No	Ţ	]			3 Go to Q48		
	3.	Don't know	ſ	]			4 Go to Q49		
	٥.	Done Know	L	1	Else	Go	to Q50		
Sequ	enc	e Guide:							

How much time was an open fire

40

If Q43>=2 Go to Q45

/child's name was] present in the	Did [you/child's name] use any of the following products <u>yesterday</u> ?			
	esponse)			
1. Glues (Interviewer r				
(Single Response. Enter 999 if <b>not</b> type)	[ ]			
stated. Enter number of hours 2. Nail polish or remo	vers			
and/or minutes)	[ ]			
1. Enter hours [ ] 3. Household cleanin	g sprays			
2. Enter minutes [ ]	[ ]			
3. Not used [ ] 4. Household cleanin	• .			
4. Not stated/Don't know [999] (not washing up de	tergent)			
5. None	l J			
Sequence Guide: 6. Don't know	[ ]			
If Q45 = 3 Go to Q48				
If Q45 = 4 Go to Q49 Sequence Guide:  If Q50=1 Go to Q51				
Else Go to Q50  If Q50=1 Go to Q51  If Q50=2 Go to Q52				
If Q50=3 Go to Q52				
48 For how much time was your If Q50=4 Go to Q54				
electric oven used while [you were Else Go to Q55				
/child's name was] present in the kitchen <u>yesterday?</u>				
(Single Response. Enter 999 if not stated. Enter number of hours and/or name] use glue yesterda				
minutes) (Single Response. Enter 9				
1. Enter hours [ ] stated. Enter number of ho				
2. Enter minutes [ ] minutes)	u. o u. iu. o.			
3. Not used [ ] 1. Enter hours	[ ]			
4. Not stated/Don't know [999] 2. Enter minutes	į į			
3. Not used	[ ]			
Sequence Guide: 4. Not stated/Don't know	[999]			
If Q45 = 4 Go to Q49				
Else Go to Q50 Sequence Guide:				
If Q50=2 Go to Q52				
If Q50=3 Go to Q53				
49 For how much time was your gas If Q50=4 Go to Q54				
oven used while [you were /child's Else Go to Q55 name was] present in the kitchen				
<u>yesterday?</u>				
(Single Response. Enter 999 if not stated. Enter number of hours and/or 52 How much time did [vou/	ahild'a			
stated. Enter number of hours and/or minutes) 52 How much time did [you/ name] use nail polish or				
,	CITIOVCI			
	100 if not			
2 Enter minutes [ ] (Single Decrease Enter (				
2. Enter minutes [ ] (Single Response. Enter 9	a. 5 ana/0			
3. Not used [ ] stated. Enter number of ho				
( 3	[ ]			
3. Not used [ ] stated. Enter number of ho 4. Not stated/Don't know [999] minutes) 1. Enter hours	[ ]			
3. Not used [ ] stated. Enter number of ho 4. Not stated/Don't know [999] minutes) 1. Enter hours	[ ] [ ] [ 1			

If Q5 If Q5	uence Guide: 0=3 Go to Q53 0=4 Go to Q54 Go to Q55	57	In the <u>last month</u> , has [your/chi name] bedroom or main living a been painted, varnished or had timber floors treated?	areas		
53	How much time did [you/child's name] use used household cleaning sprays yesterday?  (Single Response. Enter 999 if not		(Single Response.)  1. Yes [ 2. No [ 3. Don't know [	] ] ]		
	stated. Enter number of hours and/o minutes)  1. Enter hours [ ]  2. Enter minutes [ ]	r 58	In the <u>last week,</u> has [you/child name] done any painting, stain or varnishing?			
	3. Not used [ ] 4. Not stated/Don't know [999]		(Single Response. ( <i>Interviewer note:</i> any type of painting, including at preschool)			
If Q5	uence Guide: 0=4 Go to Q54 Go to Q55		1. Yes [ 2. No [ 3. Don't know [	] ] ]		
54	How much time did [you/child's name] use used household cleaning liquids yesterday?	•	uence Guide: 58 =2 Go to Q60			
	(Single Response. Enter 999 if not stated. Enter number of hours and/o minutes)	<b>59</b> r	How much time did [you/child's name] spend painting, staining varnishing?			
	1. Enter hours[ ]2. Enter minutes[ ]3. Not used[ ]4. Not stated/Don't know[999]		(Single Response. Enter 999 if no stated. Enter number of hours and minutes)  1. Enter Days 2. Enter hours			
55	Did [you/child's name] visit a service station <u>yesterday</u> (to buy petrol, groceries, pump tyres etc)	?	<ul><li>3. Enter minutes</li><li>4. Not stated/Don't know</li></ul>	[ ]		
	(Single Response.)  1. Yes [ ]  2. No [ ]  3. Don't know [ ]	60	In the <u>last month</u> , has [your/chi name] bedroom or main living a had new carpet?  (Single Response.)			
56	Did [you/child's name] visit an enclosed car park <u>yesterday</u> ?		1. Yes [ 2. No [ 3. Don't know [	]		
	(Single Response.)  1. Yes [ ]  2. No [ ]  3. Don't know [ ]	61	Were windows or doors left oper [your/child's name] house yesterday? (Single Response)  1. Yes [ 2. No [ 3. Don't know [	en in		

62	Does mould grow walls of [your/chi dwelling?		66	Does [your/child's name] de have an under-roof garage direct access to the house?	with
	(Single Response. 1. Yes 2. No 3. Don't know	) [ ] [ ]		(Single Response.) 1. Yes 2. No 3. Not stated/Don't know	[ ] [ ]
-	uence Guide: 62 =2,3 Go to Q64		67	In the <u>last week</u> , have [you/ name] been bothered by sn from wood fires?	
63	In which rooms o does mould grow (Read Options. M 1. Bathroom 2. Toilet			(Single Response) 1. Yes 2. No 3. Not stated/Don't know	[ ] [ ]
	<ol> <li>Bedroom</li> <li>Living room</li> <li>Dining room</li> <li>Kitchen</li> </ol>	[ ] [ ] [ ]	68	Do [your/child's name] live 100m of a busy 4-lane road highway?	
	7. Other Specify 8. Don't know	[]		<ul><li>(Single Response)</li><li>1. Yes</li><li>2. No</li><li>3. Not stated/Don't know</li></ul>	[ ] [ ] [ ]
64	64 What is the nature of [your/child's name] dwelling? Is it a :		69	has	
	(Read Options. Sir	ngle Response)		child's name] present whe petrol engine garden tools used?	n any
	2. Attached hou	se [ ]		(Single Response.)	
	3. Flat or Apartn			1. Yes	[ ]
	<ul><li>4. Mobile home</li><li>5. Other</li><li>Specify</li></ul>	[ ]		<ol> <li>No</li> <li>Not stated/Don't know</li> </ol>	[ ]
	6. Don't know	[ ]		uence guide: 69 =2,3 Go to NS	
65	What is the main in [your/child's na Is it:  (Read Options. Sir	ame] dwelling?	70	In the <u>last week</u> , how much were [you/ child's name] pr when petrol engine garden were used?	esent
	<ol> <li>Timber</li> <li>Brick</li> <li>Concrete</li> </ol>	[ ] [ ]		(Single Response. Enter 999 stated. Enter number of hour minutes)	
	<ul><li>4. <b>Plywood</b></li><li>5. Other</li></ul>	[ ]		<ol> <li>Enter hours</li> <li>Enter minutes</li> </ol>	[ ] [ ]
	Specify6. Don't know	[ ]		3. Not stated/Don't know	[ ]

L. DEMO	GRAPHICS		75	What is your marital status?
Now to finis questions.	sh off with some gene	ral		(Read options - Single Response.)  1. Married [ ]  2. Living with a partner [ ]
selecte	(ask if unsure) / Sex of ed respondent. ale emale	[ ]		<ol> <li>Separated [ ]</li> <li>Divorced [ ]</li> <li>Widowed [ ]</li> <li>Never married [ ]</li> <li>Refused [ ]</li> </ol>
how n house follow (Multip note: e age gr 1. 0 t 2. 5 t 3. 15 4. 60	to 4 to 14 to 24	his e ver	76	What is your work status? (Read options - Single Response.)  1. Full time employed [ ] 2. Part time/casual employment
house (Single 1. En	is the Postcode of the ?? e Response.) oter postcode ot stated	[ ] [9999]	77	(specify) What kind of work have you done for most of your life? (Single Response.) 1. Specify 2. Never Worked [ ]
Q75	99 & AGE >= 18 years G			ence guide: 6 >=3 Go to Q81
Q81  74 What to do [yo (Single 1. Er.	town, suburb or commou/ child's name] live in the Response.) Inter town/suburb	nunity n?	78	Did you work yesterday? (Single Response.) 1. Yes [ ] 2. No [ ] 3. Not stated/Don't know [ ]
	uide: If AGE <18 years	[ ] , Go to	79	Did you work the day before that? (Single Response.)  1. Yes [ ] 2. No [ ] 3. Not stated/Don't know [ ]

Which best describes the highest

(	(Read Options. Multiple Resp	onse)		education qualification you [have/child's name has] obtained?	
,	1. At home	[ ]		(Read options - Single Response.)	
2	2. In a shopping centre	[ ]		1. Still at school	
;	3. In a factory / workshop	[ ]		2. Left school at 15 years or less	
4	4. In an office	[ ]		[ ]	
;	5. In a vehicle	[ ]		3. Left school after age 15 [ ]	
(	6. Outdoors	[ ]		4. Left school after age 15 but stil	ı
•	7. Other	[ ]		studying [ ]	-
	Specify			5. Trade/Apprenticeship [ ]	
;	8. Not stated/Don't know	[ ]		6. Certificate/Diploma [ ]	
				7. Bachelor degree or higher[ ]	
81	What is [your/child's name's	s]		8. Not Stated/Refused [ ]	
(	country of birth?			9. Don't know [ ]	
(	(Single Response.)				
	1. Australia	[ ]	83	Can you tell me the approximate	
	2. Austria	[ ]	03	annual gross income of [your /	
;	3. Bosnia-Herzegovina	[ ]		child's name's] household? That is	,
•	4. Canada	[ ]		for all people in the household	
	5. China	[ ]		before tax is taken out. I'll read out	
(	6. Croatia	[ ]		some categories and could you	
•	7. France	[ ]		please tell me into which one your household's income falls?	
	8. Germany	[ ]			
9	9. Greece	[ ]		(Read options - Single Response.) <b>1. Up to \$12,000</b> [ ]	
	10. Holland/Netherlands	[ ]		1. Up to \$12,000 [ ] 2. \$12,001 - \$20,000 [ ]	
	11. Hong Kong	[ ]		3. \$20,001 - \$20,000 [ ]	
	12. Iran	[		4. \$30,001 - \$40,000 [ ]	
	13. Italy	[ ]			
	14. Japan	[ ]		• •	
	15. Malaysia	[ ]		6. \$50,001 - \$60,000 [ ] 7. \$60,001 - \$80,000 [ ]	
	16. New Zealand	[ ]		8. More than \$80,000 [ ]	
	17. Philippines	[ ]		9. Don't know [ ]	
	18. Poland	[ ]		10. Not stated/refused [ ]	
	19. Slovenia	[ ]		To. Not stated/refused [ ]	
	20. Spain	[ ]			
2	21. U.K. and Ireland	[ ]	84	How many residential telephone	
2	22. USA	[ ]		numbers, including mobile phones	
2	23. Vietnam	[ ]		can be used to speak to someone i this household?	n
:	24. Former Yugoslav Republi	c of			
	Macedonia			(Single Response. Interviewer note: do not include Internet or fax numbers	٤)
	25. Former Yugoslav Republi			Enter number	٠,
	Serbia and Montenegro	[ ]		2. Don't know [99]	
	26. Other country (specify)			[00]	
	27. Don't know	[ ]			
•		r 1			
Seaue	ence guide:				
	≥16 years, Go to Q82				
	<16 years, Go to Q83				

82

Where do you work?

80

85 How many times [do these / does this] number(s) appear in the White Pages?

(Single Response. Interviewer note: do not include Internet or fax numbers. Total number of entries includes numbers that are listed more than once.)

- 1. Enter number
- 2. Don't know

[99]

86 Because of the differences in weather and activity during different times of the years, we would like to ask you these questions again in Summer.

Could we please phone you again sometime around February for another interview?

(Single response)

- Yes (specify record first name only)
- 2. No [ ]

That concludes the survey. On behalf of the National Environmental Protection Council, thank you very much for taking part in this survey.

If "First Name" is available from spreadsheet Go to Q1 If "First Name" not available from spreadsheet Go to Q3

Hello, May I speak to [name]?

# NATIONAL ENVIRONMENTAL SURVEY

INTRODUCTION

Sequence guide:

# **Summer - January 2003**

(For Interviewer's initial information from Sample for Summer survey spreadsheet:

If Age ≥16 years, CATI programming to display PHONE, FIRST NAME, AGE and SEX of respondent then Go to DEM1

If Aged <16 years, CATI to display CHILD'S NAME, AGE and SEX as well as **RELATION SHIP** to child & (if available) **FIRST** 

<b>RELATION SHIP</b> to child & (if available) <b>FIRST NAME</b> of person who answered questions for that child respondent then Go to DEM1)	(Single Response) 1. Yes [ ] 2. No [ ]
TIME OF SURVEY  DEM1 Enter Year  (Single Response. Enter 9999 if not stated)  1. Enter Year	Sequence guide:  If Q1 = 1 Go to Q2  If Q1 = 2 Either: a) Get the person, clarify first name, and Go to Q2  b) Make an appointment to call back later (within 24 hours)
DEM2 Enter month         (Single Response)         1. January       [ ]         2. February       [ ]         3. March       [ ]         4. April       [ ]         5. May       [ ]         6. June       [ ]         7. July       [ ]         8. August       [ ]         9. September       [ ]         10. October       [ ]         11. November       [ ]         12. December       [ ]         13. Not stated       [ ]	2 My name is calling again on behalf of the National Environment Protection Council, a government body involved with health and the environment.  We spoke to you around September last year regarding your health, and you said that you would be able to participate in a follow up interview. We would now like to ask you the questions again about your health at this time of year. Are you available for an interview now?  (Single Response)  1 Available [ ]  2 Not Available [ ]
DEM3 Enter day of the week  (Single Response)  1. Monday [ ]  2. Tuesday [ ]  3. Wednesday [ ]  4. Thursday [ ]  5. Friday [ ]  6. Saturday [ ]  7. Sunday [ ]  8. Not stated [ ]	Sequence guide:  If Q2 = 1 Go to B.  If Q2= 2 Make an appointment to call back later (within 24 hours)  3 Hello, My name is calling again on behalf of the National Environment Protection Council, a government body involved with health and the environment. May I speak to the [relationship to] of [child's name /child in the household of age N]?
DEM4 Enter date (Single Response) 1.Enter Date 2.Not stated	(Single Response)  1 Yes [ ]  2 No [ ]  Sequence guide:

in ini	tial infori	ify person is same a mation, Go to Q4		B. IN	NITIAL DEMOGRAPHICS	<b>;</b>	
If Q3 = 2 Either: a) Get the person clarify first name, and Go to Q4			e, , Some of the questions that I will as ackyou will be the same questions the were asked in the last interview. We would like to see whether these thing				
4	year re and yo	oke with you aroung garding the health u said that you wo pate in a follow up	of [child's name], uld be able to	have changed because of the differences in weather at different times of the year, so please bear with us.			
	would again a	now like to ask you about your health a are you available fo	u the questions It this time of	certai you p	ome of the questions rela n groups of people only, blease tell me your age / c 's age.	could	
	(Single	Response)					
	1	Available	[ ]	5	Age of respondent		
	2	Not Available	[ ]		(Single Response. Enter 9999 stated.)	if not	
	ience gu				1. Enter years [ ]		
	= 1 Go t = 2 Mak	о в. e an appointment tc	rall hack		2. Enter months [ ]		
		24 hours)	odii baok		3. Enter weeks [ ] 4. Not stated [9999]		
					ence guide: = 4 Go to Q6		
					Which age group [are you / is person who was last to have birthday] in? Would it be		
				;	(Read Options. Single Respon 1. <b>0 to 2</b> 2. 3 to 4 3. <b>5 to 14</b> 4. <b>15 to 25</b>	se.) [ ] [ ] [ ]	
					5. <b>60+</b>	[ ]	
				(	6. Not stated	[ ]	

[Have you / has child's name] ever been told by a doctor that

problems that have lasted six

[you have / he has / she has] any of the following respiratory

# C. HEALTH CONDITIONS

# Confidentiality and assurance

I can assure you that information given will remain confidential. The answers from all

	eople interviewed will be gathered			months or more?	
toge	ether and presented in a vidual answers will be pass	report. No		(Read Options. Multiple Response.) 1. Bronchitis	[ ]
Sear	uence guide:			2. Emphysema	[ ]
	GE <= 2 Go to NS			3. Chronic lung disease	[ ]
		_		4. None of the above	[ ]
7	[Have you / has child's na been told by a doctor that	[you have /		Saguanca guida:	
	he has / she has] asthma?	•		Sequence guide: If Q10 = 4 & AGE >=16 Go t	o O12
	(Single Response.)			If Q10 = 4 & AGE >= 16 Go to N	
	1. Yes	[ ]		11 Q10 = 4 AGE < 10 G0 to 1	NO
	2. No	[ ]			
	3. Don't know	[ ]	11	[Do you / does child's nam have [these / this] other respiratory problem(s)?	ne] still
	uence guide:			(Single Response.)	
If Q7	7= 2 Go to Q9			1. Yes	[]
If AG	GE < 16 Go to Q9			2. No	[]
				3. Don't know	[]
8	[Do you / does child's nar	nel still have			
•	asthma?	noj otin navo	Sea	uence guide:	
	(Single Response.)		-	GE < 16 Go to NS	
	1. Yes	[ ]			
	2. No	į į	12	Have you ever been told b	
	3. Don't know	ii	12	Have you ever been told b doctor that you have any of following conditions?	
9	In the last month, how ofted did [you/child's name] suf WHEEZING?			<ul><li>(Read Options. Multiple Res</li><li>1. Heart attack</li><li>2. Angina</li></ul>	ponse.) [ ] [ ]
	(Read Options. Single Resp	onse)		3. Heart disease	[ ]
	1. Daily or most days	[ ]		4. Stroke	[ ]
	2. Once or twice a week	[ ]		5. None of the above	[ ]
	3. Once or twice a month	ı [ ]			
	4. Rarely or never	[ ]			
	5. Don't know / not sure	[ ]			

10

# D. SYMPTOMS OF ILL HEALTH

13	During the <u>last two weeks</u> , have
	[you/child's name] experienced any of
	the following complaints or
	symptoms?

(Re	ead Options. Multiple Respo	ons	e)
1.	Stuffy or runny nose	[	]
2.	Sore or scratchy throat	[	]
3.	Cough	[	]
4.	Hay fever attacks	[	]
5.	Headache	[	]
6.	Diarrhoea	[	]
7.	110.0.00.0		
	but did not vomit)	[	]
8.	Vomiting	[	]
9.	Itching or burning eyes	[	]
10.	Skin rashes, irritation		
	or itching	[	]
11.	Difficulty breathing	[	]
12.	Disturbed sleep	[	]
13.	None	ſ	1

# E. HEIGHT AND WEIGHT - BODY MASS INDEX (BMI)

Sequence guide: If Age < 2 Go to NS

14 What is [your / child's name] height without shoes?

(Single Response. Enter 999 if not

stated)
1. Enter Centimetres [ ]
OR
2. Enter Feet : Inches [ ]
3. Don't know [ ]
4. Refused [ ]
5. Not stated [999]

15 What is [your / child's name] weight? (Undressed in the morning)

(Single Response. Enter 999 if not stated)

1. Enter Kilograms (Kg) [ ]
OR

2. Enter Stones : Pounds [ ]
3. Don't know [ ]
4. Refused [ ]
5. Not stated [999]

Sequence guide: If age < 18 Go to NS

The following questions are about drinking alcohol.

16 How often do you usually drink alcohol?

(Single	Response.)		
1. I dor	n't drink alcohol	[	]
2. Less	s than once a week	[	]
3. Spe	cify number of days pe	r w	eel
4. Refu	used	[	]
Sequence gu If Q16 = 1 Go			

17 A Standard Drink is equivalent to a schooner or midi of full strength beer, a glass of wine or a nip of spirits. On a day when you drink alcohol, how many drinks do you usually have?

(Single Response.)

1. Specify number drinks

2. Refused [ ]

### G. SMOKING

The following question(s are/ is) about tobacco smoking. This includes cigarettes, cigars and pipes.

18 Which of the following best describes [your /child's name's] home situation?

(Si	ngle Response.)				
1.	[My /child's name] home is				
	smoke free (includes sn	nokir	ng		
	is allowed outside)	[	]		
2.	People occasionally				
	smoke in the house	[	]		
3.	People frequently				
	smoke in the house	[	]		
4.	Don't know	[	]		
5.	Refused	ſ	1		

Sequence guide:

If Q18 = 1, 5 & age < 16 Go to NS If Q18 = 1, 5 & age >= 16 Go to Q21

# F. ALCOHOL CONSUMPTION

19	How many cigarettes were smoked in [your/child's name] house yesterday?  (Single Response. Enter 999 if not stated. Enter number)  1. Enter number  2. None  [ ]  3. Don't know  [ ]	23	This question excludes household chores or gardening. In the last week, how many times did [you/child's name] do any vigorous physical activity which made you breathe harder or puff and pant? (e.g. tennis, jogging, cycling, keep fit exercises).
	uence guide: e < 16 Go to NS		(Single Response. Enter number of times. Enter 0 if none)  1. None [ ]  2. Enter number of times
20	How many pipes or cigars were smoked in [your/child's name] house yesterday?		<ol> <li>Enter number of times</li> <li>Not stated/Don't know [999]</li> </ol>
21	(Single Response. Enter 999 if not stated. Enter number)  1. Enter number [ ]  2. None [ ]  3. Don't know [ ]  Which of the following best describes	24	This question excluded household chores or gardening. In the last week, how many times did you do other more moderate physical activities that you have not already mentioned? (e.g. lawn bowls, golf, gentle swimming, etc)
21	your smoking status? (Read options. Single Response.)  1. I smoke daily [ ]  2. I smoke occasionally [ ]  3. I don't smoke now but I used to [ ]		(Single Response. Enter number of times. Enter 0 if none)  1. None [ ] Go to NS  2. Enter number of times  3. Not stated/Don't know [999]
	4. I've tried it a few times but never smoked regularly [ ] 5. I've never smoked [ ]	-	uence guide: GE ≥ 16 Go to NS
	6. Refused [ ]	25	Over the course of the last month do you consider [child's name] to have been physically active?
Sequ	PHYSICAL ACTIVITY  uence guide: BE ≥ 65 or < 2 Go to NS		(Read Options. Single Response)  1. Very active [ ]  2. Active [ ]  3. Not very active [ ]  4. Not at all active [ ]
	GE < 16 Go to Q25		5. Don't know [ ]
	In the last week, how many times	26	On average, how many hours per day or per week does [child's name] spend doing organised sport outside?
	have you walked continuously, for at least 10 minutes, for recreation, exercise or to get to or from places?  (Single Response. Enter number of times. Enter 0 if none)  1. None [ ]  2. Enter number of times  3. Not stated/Don't know [ }		(Single Response. Interviewer note: Does not = PE at school, organised means regular commitment to activity. Enter number of hours/ day or hours/ week)  1. None [ ] 2. Enter hours per day 3. Enter hours per week 4. Don't know [ 99 ]

### I. TIME SPENT OUTDOORS

The next few questions are about the time people spend outdoors, and their level of exertion while outside. This excludes the time spent in cars or other vehicles.

27 How much time did [you/child's name] spend outdoors <u>yesterday</u> during the following time periods?

(Record Response for every time period. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

1.	Between 6am and 9am	_		_
2.	Between 9am and			
	12 midday			_
3.	Between 12 midday and			
	3pm			_
4.	Between 3pm and 6pm			_
5.	Between 6pm and 9pm			_
6.	Between 9pm and 6am			_
1.	Didn't go outside	[	]	
2.	Don't know	[	]	
3.	Refused /never go outside	)	[	]

Sequence Guide:

If Q27 = 7 Go to Q29.

28 For each of those time periods when you were outside <u>yesterday</u>, how much time did [you/child's name] spend doing work or exercise that caused [you/child's name] to breathe heavily?

(Record Response for every time period displayed. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

uiiu	for ficulost to fillinates.		
1.	Between 6am and 9am		
2.	Between 9am and		
	12 midday		
3.	Between 12 midday and		
	3pm		
4.	Between 3pm and 6pm		
5.	Between 6pm and 9pm		
6.	Between 9pm and 6am		
7.	Refused /never go outside	[	]
8.	Didn't go outside	[	]
9.	Don't know	[	]
10.	None	[	]
		-	-

(CATI programming to display only periods where response >0 in Q27 and check to be included which prevents period per category for Q28 to exceed period for Q27)

I would now like to ask you the same two questions about the day before yesterday,

that is [interviewer to calculate and name day]

29 How much time did [you/child's name] spend outdoors on [interviewer to calculate day], the day before yesterday during the following time periods?

(Record Response for every time period. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

4.	Between 6am and 9am			
5.	Between 9am and			
	12 midday	_		
6.	Between 12 midday and			
	3pm			
7.	Between 3pm and 6pm			
8.	Between 6pm and 9pm			
9.	Between 9pm and 6am			
10.	Didn't go outside	[		]
11.	Don't know	[		]
12.	Refused /never go outside		[	
	]			

Sequence Guide: If Q29 = 7 Go to Q31

10. None

30 For each of those time periods when you were outside on interviewer to calculate day], the day before yesterday, how much time did [you/child's name] spend doing work or exercise that caused [you/child's name] to breathe heavily?

(Record Response for every time period displayed. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

1.	Between 6am and 9am		
2.	Between 9am and 12 mid	lda	у
3.	Between 12 midday and		
	3pm		
4.	Between 3pm and 6pm		
5.	Between 6pm and 9pm		
6.	Between 9pm and 6am		
7.	Refused /never go outside	[	]
8.	Didn't go outside	[	]
9.	Don't know	[	]

(CATI programming to display only periods where response >0 in Q29 and check to be included which prevents period per category for Q30 to exceed period for Q29)

[ ]

31	How much time did (you/child's
	name) spend in /on any of the
	following vehicles yesterday?

(Read options. Multiple Response.) (Record Response for every vehicle displayed. Enter 999 if not stated. *Interviewer note*: Enter number of hours and/or nearest 15 minutes.)

1.	Car		
2.	Bus		
3.	Train		
4.	Tram		
5.	Ferry		
6.	Truck		
7.	Motorbike / Scooter		
8.	Pushbike		
9.	No	[ ]	
10.	Don't know	[999	]

Sequence Guide:

If Q31= 9, 10 Go to NS If Q31  $\neq$  1 Go to Q33

What is the year of manufacture of the car that (you/child's name) were [in / mainly in (if more than one)]?

(Single Response. Enter 999 if not stated.)

1.	Enter year	
2.	Don't know	[ ]
3.	Not stated	[999]

How much time did (you/child's name) spend in medium or heavy traffic yesterday?

(Single Response. Enter 999 if not stated. Enter number of hours and/or minutes)

1.	Enter hours	
2.	Enter minutes	
3.	none	[ ]
4.	Not stated/Don't know	[999]

#### J. INDOOR AIR RISKS

34 Did your household use any of the following products <u>yesterday</u>?

(Read Options. Multiple Response)1. Room fresheners or sprays

	(Interviewer note: products emitted a spray or scent e		at
		[	]
2.	Bathroom or toilet bowl		
	deodorisers	[	]
3.	Humidifiers	[	]
4.	Don't know	[	]
5.	None	[	]

35 Did your household use any of the following heating methods <u>yesterday</u>?

(Read Options. Multiple Response)

1.	Wood combustion heater[	]
2.	Open fire [	]
3.	Gas heater [	]
4.	Don't know [	]
5.	None [	1

Sequence Guide:

If Q35 = 1 Go to Q36 If Q35 = 2 Go to Q37 If Q35 = 3 Go to Q38 If Q35 = 4,5 Go to Q40

36 How much time was a wood heater used in the room while [you/child's name] were present yesterday?

(Single Response. Enter 999 if not stated. Enter number of hours and/or minutes)

۵.,	arra, or rimitates)			
1.	Hours	[ ]		
2.	minutes	[ ]		
3.	Not used	[ ]		
4.	Not stated/Don't know	[999]		

Sequence Guide:

If Q35 = 2, Go to Q37 If Q35 = 3 Go to Q38 Else Go to Q40

37	How much time was an open fire used in the room while [you/child's name] were present <u>yesterday?</u> (Single Response. Enter 999 if not stated. Enter number of hours and/or		41	How much time was an air- conditioner used for cooling heating while [you were / ch	•
				name was] in the house yesterday?	
	minutes) 1. Enter hours	[ ]		(Single Response. Enter 999 stated. Enter number of hours and/or minutes)	
	<ol> <li>Enter minutes</li> <li>Not used</li> </ol>	[ ]		1. Enter hours	r 1
		[ ]		2. minutes	[ ]
	4. Not stated/Don't know	[999]		3. Not stated/Don't know	[ ]
	uence Guide:				
	35 = 3 Go to Q38 Go to Q40		42	Do you have an electric or g cook top or oven stove?	as
				(Read Options. Multiple Respo	onse.)
38	How much time was a ga	as heater		1. Electric cook top	[ ]
	used in the room while [			2. Gas cook top	[ ]
	name] were present yes	terday?		3. Electric oven	[ ]
	(Single Response. Enter			4. Gas oven	[ ]
	stated. Enter number of he	ours and/or		5. No	[ ]
	minutes) 1. <i>Enter hours</i>	[		6. Don't know	[ ]
	2. minutes	[ ]	Sea	uence Guide:	
	3. Not used	[ ]	-	42 = 1 Go to Q43	
	4. Not stated/Don't know			42 = 2 Go to Q44	
			If Q	42 = 3 Go to Q45	
20	Dogo the was bester use	d baya a flua	If Q	42 = 4 Go to Q46	
39	Does the gas heater use or chimney, or is it ducto		If Q	42 >= 5 Go to Q47	
	(Single Response.)		40		
	1. Flue	[ ]	43	How much time was your electory cook top used while [you we	
	2. Chimney	[ ]		/child's name was] present i	
	3. Ducted	[ ]		kitchen <u>yesterday?</u>	
	4. No	[ ]		(Single Response. Enter 999	if not
	5. Don't know	l J		stated. Enter number of hours and/or minutes)	
40	Did your household use	air		1. Enter hours	[ ]
	conditioning for cooling			2. Enter minutes	ĺĺ
	(reverse cycle) <u>yesterda</u>	γ?		3. Not used	ĺĺ
	(Single Response.)			4. Not stated/Don't know	[999]
	1. Yes	[ ]			•
	2. No	[ ]	Seq	uence Guide:	
	3. Don't know	[ ]	If Q	42 = 2 Go to Q44	
			If Q	42 = 3 Go to Q45	
			If Q	42 = 4 Go to Q46	
Seq	uence Guide:		Else	e Go to Q47	
If Q	10>=2 Go to Q42				

44	For how much time was your gas cook top used while [you were	47 Did [you/child's name] use any of the following products <u>yesterday</u>
	/child's name was] present in the kitchen <u>yesterday?</u>	(Read Options. Multiple Response)  1. <b>Glues</b> (Interviewer note: any
	(Single Response. Enter 999 if <b>not</b>	type) [ ]
	stated. Enter number of hours and/or minutes)	2. Nail polish or removers
	1. Enter hours [ ]	3. Household cleaning sprays
	2. Enter minutes [ ]	[ ]
	3. Not used [ ] 4. Not stated/Don't know [999]	<ol> <li>Household cleaning liquids (not washing up detergent)</li> </ol>
O	Onide	5. None [ ]
	uence Guide: 42 = 3 Go to Q45	6. Don't know [ ]
	42 = 4 Go to Q45	Sequence Guide:
	e Go to Q47	If Q47=1 Go to Q48
_100	, 50 to 441	If Q47=2 Go to Q49
		If Q47=3 Go to Q50
45	For how much time was your electric	If Q47=4 Go to Q51
	oven used while [you were /child's name was] present in the kitchen	Else Go to Q52
	yesterday?	
	(Single Response. Enter 999 if not stated. Enter number of hours and/or	48 How much time did [you/child's name] use glue yesterday?
	minutes) 1. Enter hours [ ]	(Single Response. Enter 999 if not stated. Enter number of hours
	2. Enter minutes [ ]	and/or minutes)
	3. Not used [ ]	1. Enter hours [ ]
	4. Not stated/Don't know [999]	2. Enter minutes [ ]
۰	warran Cuida	3. Not used [ ]
	uence Guide: 42 = 4 Go to Q46	4. Not stated/Don't know [999]
	e Go to Q47	Sequence Guide:
		If Q47=2 Go to Q49
40	F b	If Q47=3 Go to Q50
46	For how much time was your gas oven used while [you were /child's	If Q47=4 Go to Q51
	name was] present in the kitchen	Else Go to Q52
	yesterday?	
	(Single Response. Enter 999 if not stated. Enter number of hours and/or	49 How much time did [you/child's
	minutes)	name] use <u>nail polish or remover</u>
	1. Enter hours [ ]	yesterday?
	2. Enter minutes [ ]	(Single Response. Enter 999 if not
	3. Not used [ ]	stated. Enter number of hours
	4. Not stated/Don't know [999]	and/or minutes)
		1. Enter hours [ ]
		2. Enter minutes [ ]
		.a inditised ' '

[999]

4. Not stated/Don't know

If Q47	ence Guide: 7=3 Go to Q50 7=4 Go to Q51 Go to Q52	54	In the <u>last month</u> , has [your/child's name] bedroom or main living areas been painted, varnished or had timber floors treated?
50	How much time did [you/child' name] use used household cle sprays yesterday?  (Single Response. Enter 999 if r stated. Enter number of hours an	eaning not	(Single Response.) 1. Yes [ ] 2. No [ ] 3. Don't know [ ]
	minutes) 1. Enter hours [ 2. Enter minutes [ 3. Not used [ 4. Not stated/Don't know [9]	] ] ] 99]	In the <u>last week</u> , has [you/child's name] done any painting, staining or varnishing?  (Single Response. ( <i>Interviewer note:</i> any type of painting, including at pre-school)
If Q4	ence Guide: 7=4 Go to Q51 Go to Q52		1. Yes [ ] 2. No [ ] 3. Don't know [ ]
51	How much time did [you/child's name] use used household cleaning liquids yesterday?		Sequence Guide: If Q55 =2 Go to Q57
	(Single Response. Enter 999 if r stated. Enter number of hours an minutes)  1. Enter hours 2. Enter minutes 3. Not used 4. Not stated/Don't know [9]	nd/or 50 ] ] ]	How much time did [you/child's name] spend painting, staining or varnishing?  (Single Response. Enter 999 if not stated. Enter number of hours and/or minutes)  1. Enter Days 2. Enter hours
52	Did [you/child's name] visit a s station <u>yesterday (to buy petro groceries</u> , pump tyres etc)?		<ol> <li>Enter hours [ ]</li> <li>Enter minutes [ ]</li> <li>Not stated/Don't know [ ]</li> </ol>
	(Single Response.)  1. Yes [ 2. No [ 3. Don't know [	] 5 <sup>-</sup>	In the <u>last month</u> , has [your/child's name] bedroom or main living area had new carpet? (Single Response.)
53	Did [you/child's name] visit an enclosed car park <u>yesterday</u> ? (Single Response.)		1. Yes [ ] 2. No [ ] 3. Don't know [ ]
	1. Yes [ 2. No [ 3. Don't know [	] ] ]	Were windows or doors left open in [your/child's name] house yesterday?  (Single Response)  1. Yes [ ]  2. No [ ]  3. Don't know [ ]

59		Does mould grow on the inside walls of [your/child's name] dwelling?		63	Does [your/child's name] dwelling have an under-roof garage with	
	(Si	ngle Response.)			direct access to the house?	
	1.	Yes	[ ]		(Single Response.)	
	2.	No	[ ]		1. Yes [ ]	
	3.	Don't know	[ ]		2. No [ ]	
					3. Not stated/Don't know [ ]	
		ce Guide:				
If Q5	59 =2	2,3 Go to Q61		64	In the <u>last week</u> , have [you/child	's
					name] been bothered by smoke	
60	In which rooms of the dwelling does mould grow?			from wood fires?		
				(Single Response)		
	•	ead Options. Multiple R			1. Yes [ ]	
	1.		l J		2. No [ ]	
	2.		[ ]		3. Not stated/Don't know [ ]	
		Bedroom				
		Living room	[ ]	65	Do [your/child's name] live withi	n
	5. 6.	Dining room Kitchen	[ ]		100m of a busy 4-lane road or	
	0. 7.		[ ]		highway?	
	7.	Other Specify	[ ]		(Single Response)	
	8	Don't know			1. Yes [ ]	
	0.	Don't know	L J		2. No [ ]	
61	14/1	ant in the nature of Eve	urlohild'o		3. Not stated/Don't know [ ]	
01		nat is the nature of [you me] dwelling?  Is it a :	ui/ciliu s			
		_		66	In the <u>last week</u> , were [you/ has	
	•	ead Options. Single Res  Detached house	• •		child's name] present when any	
		Attached house	[]		petrol engine garden tools were used?	
		Flat or Apartment	[ ] [ ]			
	4.		[]		(Single Response.) 1. Yes [ ]	
	5.		[ ]		1. Yes [ ] 2. No [ ]	
	0.	Specify	L J		3. Not stated/Don't know [ ]	
	6	Don't know	[ ]		o. Not stated/Boll t know [ ]	
	٥.	Don't know		Sea	quence guide:	
00	14/1	act ic the main building	, motorial in		66 =2,3 Go to NS	
62		nat is the main building our/child's name] dwell				
		-		67	In the last week, how much time	
	(R)	ead Options. Single Res <b>Timber</b>	·		were [you/ child's name] present	t
	1. 2.	Brick	l J		when petrol engine garden tools	
	2. 3.		L J F 1		were used?	
		Plywood	L J		(Single Response. Enter 999 if no	t
	4. 5.	-	[ ]		stated. Enter number of hours and/or minutes)	
	J.	Specify	l J		1. Enter hours	
	6.				2. Enter minutes [ ]	
	Ο.	DOIL KHOW	l J		3. Not stated/Don't know	
					c. Not stated, point know [ ]	

K.	DEMOGRAPHICS		72	What is your marital status?
	v to finish off with some ger stions.	neral		(Read options - Single Response.)  1. Married [ ]  2. Living with a partner [ ]
68	Voice (ask if unsure) / Sex orespondent.  1. Male  2. Female	of selected  [ ] [ ]		3. Separated       [ ]         4. Divorced       [ ]         5. Widowed       [ ]         6. Never married       [ ]         7. Refused       [ ]
69	Including (yourself / child how many people living in household are in each of following age groups?  (Multiple Response. Intervienter number of people in egroup)  1. 0 to 4  2. 5 to 14  3. 15 to 24  4. 60+  5. Not stated	n this the ewer note:	73	What is your work status?  (Read options - Single Response.)  1. Full time employed [ ]  2. Part time/casual employment
70	What is the Postcode of the	ne house?		(specify)
Seq	(Single Response.)  1. Enter postcode  2. Not stated  uence Guide:	[ ] [9999]	74	What kind of work have you done for most of your life? (Single Response.)  1. Specify  2. Never Worked [ ]
	70 < 9999 & AGE >= 18 years 70 < 9999 & AGE <18 years,			uence guide: 73 >=3 Go to Q78
<b>71</b> Seq Q78	What town, suburb or con [you/ child's name] live in (Single Response.)  1. Enter town/suburb  2. Not stated  uence guide: If AGE <18 year	? []	<b>75</b>	Did you work yesterday? (Single Response.)  1. Yes [ ]  2. No [ ]  3. Not stated/Don't know [ ]  Did you work the day before that
				(Single Response.)  1. Yes [ ]  2. No [ ]  3. Not stated/Don't know [ ]

77	Where do you work? (Read Options. Multiple Response)		79	Which best describes the highest education qualification you [have/child's name has] obtained?	
	1. At home	l J		(Read options - Single Response.)	
	2. In a shopping c			1. Still at school	<i>)</i> 1
	3. In a factory / wo	orkshop [ ]		2. Left school at 15 years or le	28 1
	4. In an office	[ ]			1
	5. In a vehicle	[ ]		3. Left school after age 15 [	i
	6. Outdoors	[ ]		4. Left school after age 15 but	•
	7. Other	[ ]		still studying [	1
	Specify	· · · · · · · · · · · · · · · · · · ·		5. Trade/Apprenticeship [	1
	8. Not stated/Don't	know [ ]		6. Certificate/Diploma [	1
				7. Bachelor degree or higher[	1
78	What is [your/child'	s name's] country		8. Not Stated/Refused [	ı Î
	of birth?	. ,		9. Don't know	i
	(Single Response.)				•
	1. Australia	[ ]			
	2. Austria	[ ]	80	Can you tell me the approximate	е
	3. Bosnia-Herzegov	/ina [ ]		annual gross income of [your / child's name's] household? That	at
	4. Canada	[ ]		is, for all people in the househo	
	5. China	ĺĺ		before tax is taken out. I'll read	
	6. Croatia	į		out some categories and could	
	7. France	ii		you please tell me into which or	
	8. Germany	i i		your household's income falls?	
	9. Greece	[ ]		(Read options - Single Response.	)
	10. Holland/Netherla	nds [ ]		1. Up to \$12,000 [	]
	11. Hong Kong	[ ]		<b>2</b> . \$12,001 - \$20,000 [	]
	12. Iran	ſ		3. \$20,001 - \$30,000 [	]
	13. Italy	[ ]		4. \$30,001 - \$40,000 [	]
	14. Japan	[ ]		<b>5.</b> \$40,001 - \$50,000 [	]
	15. Malaysia	[ ]		6. <b>\$50,001 - \$60,000</b> [	]
	16. New Zealand	[ ]		7. \$60,001 - \$80,000 [	]
	17. Philippines	[ ]		8. More than \$80,000 [	]
	18. Poland	[ ]		9. Don't know [	]
	19. Slovenia	[ ]		10. Not stated/refused [	]
	20. Spain	l J r 1			
	21. U.K. and Ireland	l J	81	How many residential telephone	•
	22. USA	l J	01	numbers, including mobile	7
	23. Vietnam	l J		phones, can be used to speak to	0
		( Danublia of		someone in this household?	
	<ul><li>24. Former Yugoslav Republic of Macedonia [ ]</li><li>25. Former Yugoslav Republic of Serbia</li></ul>			(Single Response. Interviewer note do not include Internet or fax	
	and Montenegro			numbers)	
	26. Other country	r 1		1. Enter number	_
	(specify)			2. Don't know [99	]
	27. Don't know	[ ]			
Sequ	uence guide:				

If Age ≥16 years, Go to Q79 If Age <16 years, Go to Q80

# 82 How many times [do these / does this] number(s) appear in the White Pages?

(Single Response. Interviewer note: do not include Internet or fax numbers. Total number of entries includes numbers that are listed more than once.)

Enter number \_\_\_\_
 Don't know [99]
 (Single response)
 Yes (specify - record first name only) \_\_\_\_

]

That concludes the survey. On behalf of the National Environmental Protection Council, thank you very much again for taking part in this survey.

2. No