Natcen Social Research that works for society

Welsh Health Survey 2012

Technical Report

Authors: Katharine Sadler, Melanie Doyle, David Hussey and Roger Stafford

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At NatCen Social Research we believe that social research has the power to make life better. By really understanding the complexity of people's lives and what they think about the issues that affect them, we give the public a powerful and influential role in shaping decisions and services that can make a difference to everyone. And as an independent, not for profit organisation we're able to put all our time and energy into delivering social research that works for society.

First and foremost, we would like to thank everyone who responded to the Welsh Health Survey 2012.

At the Welsh Government, thanks are due to Cath Roberts, Elinor Griffiths and Chris Roberts for their support throughout the project.

At NatCen Social Research (NatCen), we would like to thank Pauline Burge, Rita Vaughan and their team for organising the fieldwork and data processing; and John Hurn for project programming. Last, but not least, our thanks go to all the interviewers for their work on the Welsh Health Survey 2012.

NatCen Social Research 35 Northampton Square London EC1V 0AX T 020 7250 1866 www.natcen.ac.uk

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Contents.

1	Introduction	6
1.1	The Welsh Health Survey	6
1.2	The development of the Welsh Health Survey	6
1.3	Overview of methodology	7
2	SAMPLING.	8
2.1	Overview	8
2.2	Selection of addresses	9
2.3	Sampling of households	9
2.4	Sampling of children	10
3	Fieldwork.	11
3.1	Fieldwork period	11
3.2	Briefings	11
3.3	Contact procedures	11
	3.3.1 Advance letter	11
	3.3.2 Contacting respondents	11
	3.3.3 Confidentiality	
	3.3.4 NHS Direct	
	3.3.5 Welsh-speaking interviewers	
3.4	Data collection	
	3.4.1 Overview	
	3.4.2 Household level	
	3.4.3 Individual level instruments	
	3.4.4 Measurements of height and weight	
4	RESPONSE	15
4.1	Introduction	15
	4.1.1 Overview	15
	4.1.2 Outcome codes	
	4.1.3 Definition of household response	16
4.2	Household response	17
4.3	Individual Response	19
	4.3.1 Adults 19	
	4.3.2 Children	
4.4	Combined household and individual response	
4.5	Comparison of respondents and non-respondents in productive households	24

5	DATA PREPARATION	26
5.1	Data keying and scanning	26
5.2	Data coding and editing	26
	5.2.1 Editing procedures	26
	5.2.2 NS-SEC (SOC) coding	26
	5.2.3 Backcoding and International Classification of Diseases (ICD) coding	
	5.2.4 Child Body Mass Index (BMI) classification	
5.3	Data set formats	27
6	WEIGHTING.	28
6.1	Overview	28
6.2	Calculating the weights	28
	6.2.1 Selection weights	28
	6.2.2 Household non-response weight	29
	6.2.3 Child selection weight	30
	6.2.4 Individual level non-response weight	31
7	Sampling Errors	33
7.1	Design factors (defts)	33
8	Outputs.	40
8.1	NatCen outputs	40
8.2	Data releases and reports	40
Apı	pendix A. Survey Documents	
Apı	pendix B. Non-response models	

Tables

Table 2.1	Issued sample size in each Unitary Authority	. 9
Table 3.1	Summary of survey modules	
Table 4.1	Outcome codes	16
Table 4.2	Household response for WHS 2012	17
Table 4.3	Household response for WHS 2012	18
Table 4.4	Response among adults in productive households for WHS 2012	19
Table 4.5	Response among adults in productive households for WHS 2012, by	
age and sex		19
Table 4.6	Response among adults in productive households for WHS 2012, by	
unitary authorit	y	20
Table 4.7	Response among selected children aged 0 to 15 in productive	
households for	WHS 2012	21
Table 4.8	Response among selected children aged 0 to 15 in productive	
households for	WHS 2012, by age group	21
Table 4.9	Response among selected children aged 0 to 15 in productive	
households for	WHS 2012, by age group and sex	21
Table 4.10	Response among selected children aged 0 to 15 in productive	
households for	, - , ,	22
Table 4.11	Response to height and weight measurements among eligible selected	
children aged 2	to 15 in productive households for WHS 2012	
Table 4.12	WHS 2012 combined response: Adults	
Table 4.13	WHS 2012 combined response: Children	24
Table 4.14	Comparison of general health between adult respondents and non-	
respondents in	2012	25
Table 4.15	Comparison of general health between child respondents and non-	
•	2012	25
Table 4.16	Comparison of need for care between adult respondents and non-	
•	2012	25
Table 4.17	Comparison of need for care between child respondents and non-	
•	2012	
	2011 mid year population estimates for Wales, by age and sex	
Table 6.2	2011 mid year population estimates for Wales, by unitary authority	
Table 6.3	2011 mid year population estimates for adults and children in Wales,	
•	ority	
	True standard errors and 95% confidence intervals for adults' illnesse	
		34
	True standard errors and 95% confidence intervals for adults'	
•	th and SF-36 scores for WHS 2012	
Table 7-3	True standard errors and 95% confidence intervals for adults' health	
•	in WHS 2012	
	True standard errors and 95% confidence intervals for adults' health	
	VHS 2012	
	True standard errors and 95% confidence intervals for children's heal	
	Ith-related behaviour in WHS 2012	
	True standard errors and 95% confidence intervals for children's heal	
service use in V	VHS 2012	კგ

1 Introduction.

1.1 The Welsh Health Survey

The Welsh Health Survey 2012 was commissioned by the Welsh Government (WG) and carried out by NatCen Social Research (NatCen).

The main aims of the survey are to:

- provide national estimates of health and health-related lifestyle
- examine differences between population sub-groups (e.g. age, sex, social class) and local areas (heath boards and local authorities)
- provide evidence to inform and monitor targets, indicators and policies for promoting better health, such as the Programme for Government, Our Healthy Future and Together for Health.
- provide local authority level information for development of joint local health, social care and wellbeing strategies.

Fieldwork was issued in twelve monthly waves between January and December 2012.

1.2 The development of the Welsh Health Survey

The current Welsh Health Survey (WHS) replaced two previous health surveys in Wales: the Welsh Health Survey (old WHS), carried out in 1995 and 1998, and the Health in Wales Survey (HWS) carried out in 1985, 1988, 1990, 1993 and 1996. In 2002, the Welsh Government commissioned NatCen to undertake a study to explore the feasibility of merging these surveys, using a design that would encompass their policy requirements and also be compatible in methodology and outputs to the old WHS and HWS. Alternative methodological approaches were recommended in that report, including the mixed-mode method adopted for the new WHS, which was launched in October 2003.¹

The first two years of WHS fieldwork were carried out by a consortium of NatCen Social Research (NatCen), formerly known as the National Centre for Social Research, Beaufort Research and the Department of Epidemiology and Public Health at UCL. From 2005, the survey has been carried out by NatCen Social Research.

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¹ Nicolaas G, Pickering K, Tipping S (2003) *Feasibility of combining the Welsh Health Survey and the Health in Wales Survey*, National Centre for Social Research, available at http://www.natcen.ac.uk/natcen/pages/publications/combining_welsh.pdf.

1.3 Overview of methodology

The WHS sample comprises addresses randomly selected from the small users' Postcode Address File; the target sample for WHS 2012 was 15,000 adults.

The survey data were collected through a combination of methods. Household data were collected in a face-to-face interview. Individual level data were collected using paper questionnaires. Each adult aged 16 or over in the household was given a questionnaire to complete on their own behalf. In addition, up to two children aged 0 to 15 were randomly selected from each household to participate in the survey.

One of three age-specific questionnaires was used for children selected to participate in the survey. Two questionnaires were designed for parents to complete on behalf of selected children aged 0 to 3, and selected children aged 4 to 12; a third questionnaire was given to selected children aged 13 to 15 to complete on their own behalf. In addition, interviewers were asked to take height and weight measurements of selected children aged between 2 and 15 years, if children and parents consented.

The survey documents comprised the advance letter, the household questionnaire (administered by an interviewer), a set of showcards, and the paper self-completion booklets for adults (23 pages) and children (11 or 12 pages, depending on the version). All survey documents were available in English and Welsh, and bilingual interviewers were used where required. Interviewers were fully briefed by researchers about survey procedures and materials. Copies of the survey documents for WHS 2012 are shown at Appendix A.

The advance letter was sent to all selected addresses to assist recruitment. Interviewers conducted doorstep recruitment with householders and completed the household questionnaires. The self-completion questionnaires were left with the household members and collected by the interviewers at an agreed time (see Chapter 3). Height and weight measurements for eligible selected children were taken at the first visit or at a convenient follow-up visit. Families whose children were measured for the survey were offered a small toy, and a measurement record card showing height and weight measurements in imperial and metric.

The household questionnaires were manually keyed. Data from the individual questionnaires were entered into electronic format by scanning. All data were cleaned and edited before tables and other outputs were produced (see Chapter 5).

From 2007 onwards more detailed information was collected in the child elements of WHS, including the measurement of heights and weights.²

NatCen Social Research | Welsh Health Survey 2012

7

² Welsh Assembly Government. *Welsh Health Survey 2007.* September 2008.

2 SAMPLING.

2.1 Overview

The sample for the WHS 2012 was selected from the small user version of the Post Office's Postcode Address File (PAF). The PAF covers more than 99% of private households in Wales. As well as the small number of private households not included, the PAF does not include addresses for institutions. We note that this may exclude a group of people likely to have worse levels of health than people in the general population.

For the 12 month period from January to December 2012, 14,775 addresses were randomly sampled. The sample was stratified by Unitary Authority (UA) to allow for analysis of survey data at this level. An un-clustered sample was selected within each UA.

The aim was to achieve interviews with at least 600 adults in each Unitary Authority. In order to achieve this, a minimum of 575 addresses were issued in each UA. The distribution of the sample was adjusted relative to earlier survey years to take account of differing response rates at UA level. Table 2.1 shows the number of addresses that were issued in each UA, along with their selection weights (see Section 6.2.1).

Since the third year of the Welsh Health Survey (2005/6) addresses sampled for the survey have been added to a Historical Database held by the sampling agency, and excluded from future samples for the Welsh Health Survey for at least two years. Addresses sampled for WHS 2012, for example, will not be re-sampled in WHS 2013 or 2014.

Table 2.1 Issued sample size in each Unitary Authority						
Unitary Authority	Total number of addresses in UA	Number of addresses selected	Selection weight			
Isle of Anglesey	34,836	650	53.6			
Gwynedd	61,691	675	91.4			
Conwy	56,771	650	87.3			
Denbighshire	45,023	650	69.3			
Flintshire	68,082	625	108.9			
Wrexham	60,393	650	92.9			
Powys	65,617	600	109.4			
Ceredigion	35,077	575	61.0			
Pembrokeshire	60,878	650	93.7			
Carmarthenshire	85,673	675	126.9			
Swansea	112,160	850	132.0			
Neath Port Talbot	65,850	625	105.4			
Bridgend	62,809	600	104.7			
Vale of Glamorgan	56,500	625	90.4			
Rhondda, Cynon, Taff	108,713	850	127.9			
Merthyr Tydfil	26,900	650	41.4			
Caerphilly	80,011	625	128.0			
Blaenau Gwent	32,883	625	52.6			
Torfaen	41,541	625	66.5			
Monmouthshire	41,246	550	75.0			
Newport	64,704	675	95.9			
Cardiff	149,407	1,075	139.0			

2.2 Selection of addresses

An un-clustered sample of addresses was selected from each of the 22 UAs. Addresses were selected at random from across the whole UA area and then grouped into interviewer assignments or 'points'.

There were 591 points in total, each containing 25 addresses. Addresses were grouped together on the basis of proximity, taking account of natural barriers such as mountains and rivers.

2.3 Sampling of households

A small proportion of addresses in the PAF contain more than one household. If the number of households found by the interviewer at an address selected for the WHS was three or less, then all the households were included in the WHS. However, if more than three households were found, then the interviewers were instructed to select

three households to be included in the WHS. The households to be included were selected at random using a Kish grid.

2.4 Sampling of children

Families with children aged under 16 were eligible for the child elements of the survey. In households with three or more children, two children were selected for participation to minimise respondent burden. All children in these households were listed in order of age, and two were selected at random.

3 Fieldwork.

3.1 Fieldwork period

WHS 2012 fieldwork started in January 2012, and assignments ('points') were divided between twelve months, ending in December 2012. Each fieldwork point contained 25 addresses and fieldwork began on the first day of each month. Interviewers were expected to complete their assignments within four weeks of issue.

3.2 Briefings

New interviewers were briefed in person by the project researchers and experienced interviewers who'd worked on WHS previously self-briefed. The face-to-face briefings lasted a day each and covered all elements of the survey process. Topics included the aims and background of the survey, the advance letter, strategies for doorstep introductions, an overview of the content of the questionnaires, and the child elements of the survey. Particular emphasis was given to these child elements, including selecting children for participation, and measuring the heights and weights of those aged between 2 and 15. Interviewers were also briefed about the services provided by NHS Direct Wales.

3.3 Contact procedures

3.3.1 Advance letter

Prior to the interview, advance letters were sent out by interviewers to all selected households. The wording of these was agreed by NatCen and the Welsh Government. Households were sent versions of the letter in both English and Welsh.

Respondents were informed within the letter that their participation was entirely voluntary, and that access to their names and addresses would be restricted to the research team at NatCen.

3.3.2 Contacting respondents

Interviewers made contact with respondents by personal visit. Standard guidelines were issued to all interviewers regarding the timing and number of calls they should make to each address. Interviewers were required to make a minimum of four calls at different times of the day and on different days of the week before accepting a 'non-contact' outcome; in practice, where contact was difficult, interviewers made more calls than this.

3.3.3 Confidentiality

Once interviewers had made contact with a household, they introduced the survey and also presented the survey leaflet which contained information about the survey and reinforced confidentiality in data usage. Copies of this information leaflet were left for all respondents, in English or Welsh, as requested.

3.3.4 NHS Direct

A phone number for NHS Direct Wales was included on the advance letters for respondents to use if they had any queries regarding the survey. NHS Direct Wales operates a bilingual 24-hour service.

3.3.5 Welsh-speaking interviewers

Respondents were given the option of having the interview conducted in English or Welsh. If the latter was requested and the original interviewer was unable to interview in Welsh, the interview was re-arranged with a different, Welsh speaking interviewer.

3.4 Data collection

3.4.1 Overview

The survey consisted of a short household interview, lasting around 10 minutes, with a responsible adult living in the accommodation, and a self-completion questionnaire. All adults aged 16 and over were eligible for a self-completion questionnaire; up to two selected children aged 0 to 15 were eligible for a questionnaire for their age group, for completion by parents (0 to 12) or children (13 to 15). Interviewers collected self-completion questionnaires, and took height and weight measurements for selected children aged between 2 and 15 with parental consent.

The household and adult questionnaires were similar to those used in previous years of the WHS. The child self-completion questionnaires were similar to the revised child questionnaires, introduced in WHS 2007.

3.4.2 Household level

The short face-to-face household interview was offered to respondents in English or Welsh. This was designed to collect information about the household reference person. It also included questions about each person in the household, for example sex, age, length of residence at that address, general health and whether or not each person needed care. (See Appendix A for the household interview questionnaire.)

The household questionnaire also included instructions for selecting up to two children to participate, a grid showing the outcomes for each additional element, and consent forms for the measurements and for the older children to complete questionnaires.

3.4.3 Individual level instruments

The survey also included a 23-page self-completion questionnaire for all adults aged 16 and over in the household that took approximately 20 minutes to complete. There were three age-specific versions of the children's questionnaire. Those relating to

children aged between birth and 3 years old (11 pages) and children aged 4 to 12 (12 pages) were completed by a parent or carer. Children aged between 13 and 15 completed a 12-page questionnaire themselves. English versions of the questionnaires are included in Appendix A.

All survey documents were translated into Welsh, so that respondents could be offered the option of completing the household interview and individual self-completions in either language. All self-completion questionnaires (English and Welsh versions) were professionally designed.

A summary of the questionnaire modules is presented in Table 3.1.

Table 3.1 Summary of survey mo	odules					
Household Questionnaire						
Sex and age (each household member) Employment Status (HRP)						
Years of residence at address, general hea	lth NS-SEC (HRP)					
and care needs (each household member)						
Housing tenure	Contact details					
	ual – adults 16+					
Health service use	Fruit and vegetable consumption					
Medicines	Exercise					
Illnesses	Carers					
Untreated problems or symptoms	Sex and age					
General health and wellbeing	Height and weight					
Smoking	Ethnicity					
Alcohol	Qualifications					
Individual -	- children aged 0-3					
(completed	by parent or carer)					
Sex and age	Accidents, injuries or poisoning					
Ethnicity	Current illnesses					
General health and wellbeing	Infant feeding					
Health service use						
Individual –	children aged 4-12					
(completed	by parent or carer)					
Sex and age	Current illnesses					
Ethnicity	Strengths and Difficulties Questionnaire ³					
General health and wellbeing	Eating habits					
Health service use	Physical activity					
Accidents, injuries or poisoning						
	children aged 13-15					
(comp	leted by child)					
Sex and age	Current illnesses					
Ethnicity	Strengths and Difficulties Questionnaire					
General health and wellbeing	Eating habits					
Health service use	Physical activity					
Accidents, injuries or poisoning						

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13

³ By permission of Robert Goodman. See http://www.sdqinfo.com for details

3.4.4 Measurements of height and weight

Measurements of height and weight were requested for all selected children aged between 2 and 15 years old. Written consent to these measurements was obtained in advance from the parents or carers of all children measured. Interviewers carried out the measurements according to a standardised written protocol (see Appendix A).

4 RESPONSE.

4.1 Introduction

4.1.1 Overview

This chapter presents analysis of the response to the 2012 Welsh Health Survey at two levels, among households and individuals, with adults and children shown separately.

Household and individual response are analysed by unitary authority to present response rates for each of the 22 unitary authorities in Wales. The individual response tables show response for adults and children separately, within productive households (i.e. where the household questionnaire was completed). Further tables show individual response by sex and age and by unitary authority. Household and individual response are shown in combination, again for adults and children separately. Respondents and non-respondents in productive households are compared using proxy measures of general health and need for care, taken from the household interview.

4.1.2 Outcome codes

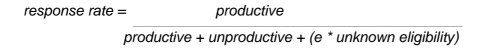
Interviewers assigned a final outcome code to every address in their assignment. The range of possible outcome codes is shown in the Table 4.1.

If respondents requested the household interview to be carried out in Welsh, a temporary outcome code (614) was assigned until a Welsh speaking interviewer was allocated and the interview completed.

Not yet built/under construction Demolished/derelict Vacant/empty Non-residential address e.g. business, school, office, factory Address occupied, no resident household eg. holiday home Communal establishment/institution Other ineligible Unknown eligibility Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Table 4.1 Outcome codes	
Not yet built/under construction Demolished/derelict Vacant/empty Non-residential address e.g. business, school, office, factory Address occupied, no resident household eg. holiday home Communal establishment/institution Other ineligible Unknown eligibility Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Outcome	Code
Demolished/derelict Vacant/empty Non-residential address e.g. business, school, office, factory Address occupied, no resident household eg. holiday home Communal establishment/institution Other ineligible Unknown eligibility Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Deadwood	
Vacant/empty Non-residential address e.g. business, school, office, factory Address occupied, no resident household eg. holiday home Communal establishment/institution Other ineligible Unknown eligibility Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Not yet built/under construction	710
Non-residential address e.g. business, school, office, factory Address occupied, no resident household eg. holiday home Communal establishment/institution Other ineligible Unknown eligibility Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Demolished/derelict	720
Address occupied, no resident household eg. holiday home Communal establishment/institution Other ineligible Unknown eligibility Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Vacant/empty	730
Communal establishment/institution Other ineligible Unknown eligibility Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Non-residential address e.g. business, school, office, factory	740
Other ineligible Unknown eligibility Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Address occupied, no resident household eg. holiday home	750
Unknown eligibility Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Communal establishment/institution	760
Not attempted Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Other ineligible	790
Inaccessible Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Unknown eligibility	
Unable to locate address Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Not attempted	612
Unknown whether address contains residential housing – non contact Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Inaccessible	620
Residential address – unknown whether occupied Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Unable to locate address	630
Unknown whether address contains residential housing – information refused Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Unknown whether address contains residential housing – non contact	640
Other unknown eligibility Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Residential address – unknown whether occupied	650
Unproductive outcomes No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Unknown whether address contains residential housing – information refused	810
No contact with anyone at the household No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Other unknown eligibility	690
No contact with any responsible adult at the household Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Unproductive outcomes	
Office refusal Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	No contact with anyone at the household	310
Refusal at introduction/before interview Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	No contact with any responsible adult at the household	320
Refusal during interview Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Office refusal	410
Broken appointment – no re-contact Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Refusal at introduction/before interview	430
Ill at home during survey period Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Refusal during interview	440
Away or in hospital all survey period Physically or mentally unable/incompetent Language difficulties Other unproductive	Broken appointment – no re-contact	450
Physically or mentally unable/incompetent Language difficulties Other unproductive	Ill at home during survey period	510
Language difficulties Other unproductive	Away or in hospital all survey period	520
Other unproductive	Physically or mentally unable/incompetent	530
·	Language difficulties	540
	Other unproductive	590
Productive	Productive	
Fully productive	Fully productive	110

4.1.3 Definition of household response

In calculating household response, a recommended standard method for social surveys was used.⁴ It incorporates an estimate of the number of eligible and deadwood cases within addresses where eligibility is uncertain. This calculation is shown below.



⁴ Lynn, P, Beerten, R, Laiho, J and Martin, J (2001) *Recommended Standard Final Outcome Categories and Standard Definitions of Response Rate for Social Surveys,* ISER Working Papers, Number 2001-23, Colchester: University of Essex.

where e is an estimate of the proportion of cases of unknown eligibility that are eligible, given by:

4.2 Household response

Table 4.2 shows a summary of response at the household level in 2012.

Using the method described above, 15 cases of unknown eligibility were assumed to be deadwood and were therefore removed from the eligible sample. The final adjusted response rate for the Welsh Health Survey in 2012 was 77.6%.

Table 4.2 Household response for WHS 2012						
		% of eligible sample	% of adjusted eligible sample			
Households issued*	14,830					
Deadwood	1,693					
Eligible sample	13,137	100.0				
Total unknown eligibility	130	1.0				
Estimate of deadwood among unknown eligibility households	15					
Adjusted eligible sample	13,122		100.0			
Estimate of eligible households among						
those of unknown eligibility	115		0.9			
Refusals	1,932	14.7	14.7			
Other unproductive	888	6.8	6.8			
Productive	10,187	77.5	77.6			

^{*} Some addresses contained more than one household. Of the 14,775 addresses issued, 14,830 households were identified.

Table 4.3 below shows household response by unitary authority for WHS 2012.

Table 4.3 Household response for WHS 2012							
Unitary authority	Eligible households	Respond	Responding households				
			%	%			
Isle of Anglesey	539	443	82.2	82.2			
Gwynedd	527	420	79.7	79.8			
Conwy	552	428	77.5	77.7			
Denbighshire	573	432	75.4	75.5			
Flintshire	590	466	79.0	79.1			
Wrexham	604	467	77.3	77.5			
Powys	523	414	79.2	79.2			
Ceredigion	477	398	83.4	83.6			
Pembrokeshire	524	418	79.8	79.9			
Carmarthenshire	585	457	78.1	78.2			
Swansea	754	577	76.5	76.6			
Neath Port Talbot	564	443	78.5	78.6			
Bridgend	550	437	79.5	79.5			
Vale of Glamorgan	561	446	79.5	79.5			
Rhondda, Cynon, Taff	759	601	79.2	79.2			
Merthyr Tydfil	587	450	76.7	76.8			
Caerphilly	585	471	80.5	80.5			
Blaenau Gwent	562	416	74.0	74.1			
Torfaen	580	416	71.7	71.7			
Monmouthshire	502	401	79.9	79.9			
Newport	624	453	72.6	72.6			
Cardiff	1,015	733	72.2	72.4			
Total	13,137	10,187	77.5	77.6			

4.3 Individual Response

4.3.1 Adults

Table 4.4 shows the response among adults in productive households, 81.4%.

Table 4.4 Response among adults in productive households for WHS 2012						
	Number of cases	% of issued sample				
Total number of adults identified	19,282	100.0				
Average number of adults in productive households	1.9					
Refusal	356	1.8				
Questionnaire not returned	2,593	13.4				
Other unproductive	646	3.4				
Productive	15,687	81.4				

As Table 4.5 shows, response was higher among women than among men, and among older adults than younger ones. This follows the pattern seen in previous years.

Table 4.5		Response among adults in productive households for WHS 2012, by age and sex								
	16-2	4 years	25-4	4 years	45-6	4 years	65	+ years		Total
		%		%		%		%		%
Men	927	67.8	1,828	72.3	2,632	83.3	1,922	89.4	7,309	79.4
Women	940	73.1	2,244	78.6	2,908	86.7	2,286	88.5	8,378	83.1
Total	1,867	70.3	4,072	75.6	5,540	85.1	4,208	88.9	15,687	81.4

Table 4.6 shows the response among adults in productive households by unitary authority for WHS 2012.

Table 4.6 Response among adults in productive households for WHS 2012, by unitary authority				
Unitary authority		Productive		
		%		
Isle of Anglesey	666	82.6		
Gwynedd	641	78.0		
Conwy	665	85.5		
Denbighshire	636	80.6		
Flintshire	685	75.8		
Wrexham	690	75.8		
Powys	691	88.9		
Ceredigion	661	85.5		
Pembrokeshire	616	78.9		
Carmarthenshire	716	83.6		
Swansea	882	82.4		
Neath Port Talbot	707	86.0		
Bridgend	684	83.5		
Vale of Glamorgan	646	77.7		
Rhondda, Cynon, Taff	922	79.7		
Merthyr Tydfil	658	80.2		
Caerphilly	805	84.1		
Blaenau Gwent	647	84.2		
Torfaen	648	80.1		
Monmouthshire	659	84.6		
Newport	674	81.8		
Cardiff	1,088	76.1		
Total	15,687	81.4		

4.3.2 Children

Table 4.7 shows the response among children aged 0 to 15 in productive households. 4,278 children were identified, and of these 3,817 were selected to take part in the survey (see Section 2.4 for a description of the child selection process). Response among selected children was 77.1%.

Table 4.7 Response among selected children aged 0 to 15 in productive households for WHS 2012						
	Number of cases	% of eligible sample				
Number of productive households with children	2,513					
Total number of children in productive households	4,278					
Average number of children in productive households with children	1.7					
Number of selected children in productive households	3,817	100.0				
Average number of selected children in productive households with children	1.5					
Refusal (by child or parent)	74	1.9				
Questionnaire not returned	636	16.7				
Other unproductive	164	4.3				
Productive	2,943	77.1				

Table 4.8 shows the response by age group, corresponding to the three versions of the questionnaire (see Section 3.4.3). The difference in response between the three groups is not significant.

Table 4.8 Response among selected children aged 0 to 15 in productive households for WHS 2012, by age group						
0-3 4-12 13						
Number of selected children in productive households	years 993	years 2,017	years 807			
Refusal (by child or parent)	20	39	15			
Questionnaire not returned	169	325	142			
Other unproductive	51	69	44			
Total non-response	240	433	201			
Total self-completions returned	753	1,584	606			
Response rate ¹	75.8	78.5	75.1			

¹Based on selected children in productive households

Table 4.9 shows response among selected children by age and sex.

Table 4.9 Response among selected children aged 0 to 15 in productive households for WHS 2012, by age group and sex									
		0-3 years 4-12 years 13-15 years Total						Total	
			%		%		%		%
Boys		403	77.4	833	78.8	301	73.8	1,537	77.4
Girls		350	74.2	751	78.2	305	76.4	1,406	76.8
Total		753	75.8	1,584	78.5	606	75.1	2,943	77.1

Table 4.10 shows the response among selected children by unitary authority.

Table 4.10 Response among selected children aged 0 to 15 in productive households for WHS 2012, by unitary authority **Unitary authority Productive** % Isle of Anglesey 134 85.9 Gwynedd 111 78.7 Conwy 92 79.3 Denbighshire 124 72.9 Flintshire 108 70.1 Wrexham 134 69.8 Powys 122 85.9 Ceredigion 82.5 94 Pembrokeshire 95 68.8 Carmarthenshire 143 79.9 Swansea 165 69.9 Neath Port Talbot 123 76.4 Bridgend 118 8.08 Vale of Glamorgan 133 76.0 Rhondda, Cynon, Taff 179 73.7 Merthyr Tydfil 147 77.8 Caerphilly 82.2 166 Blaenau Gwent 126 86.9 Torfaen 126 71.6 Monmouthshire 124 81.6

Table 4.11 shows the response for height and weight measurements among selected children aged between 2 and 15 (see Section 3.4.4).

149

230

2,943

74.5

79.3

77.1

Newport

Cardiff

Total

Table 4.11 Response to height and weight measurements among eligible selected children aged 2 to 15 in productive households for WHS 2012

	Height	Weight
Number of eligible selected children in productive		
households	3,346	3,346
Measurement unreliable	21	10
Child unavailable	532	522
Parent refusal	352	346
Child refusal	161	153
Unable to measure child	157	156
Don't know	194	221
Total non-response	1,417	1,408
Reliable measurement achieved	1,929	1,938
Response rate ¹	57.7	57.9

¹ Based on eligible selected children in productive households

4.4 Combined household and individual response

The following tables show overall response, for adults and children separately. These figures take into account response at both the household and individual levels. The number of adults and children within non-responding households is not known, therefore the average number of adults and children in participating households is used to impute the denominator (the total number of adults and children in all eligible households). This figure is likely to overestimate the denominator and therefore underestimate the response, since unproductive households are likely to have fewer residents, on average, than productive households.⁵

Table 4.12 shows the combined response rate for adults in 2012, 63.2%.

⁵ McGee A, Fitzgerald R and Thornby M. (2004) *A Description of Non-Respondents to the Family Resources Survey 2002-2003*, National Centre for Social Research.

Table 4.12 WHS 2012 combined response: Adults						
		%				
Households issued	14,830	100.0				
Deadwood	1,693	11.4				
Estimate of deadwood among households of unknown eligibility	15	0.1				
Eligible households after adjustment	13,122	88.5				
Productive households	10,187					
Total number of adults in productive households	19,282					
Average number of adults per productive household	1.9					
Imputed number of adults for all eligible						
households	24,837	100.0				
Productive (adults in eligible households)	15,687	63.2				

Table 4.13 shows the combined response rate for selected children in 2012, 59.9%.

Table 4.13 WHS 2012 combined response: Children					
		%			
Households issued	14,830	100.0			
Deadwood	1,693	11.4			
Estimate of deadwood among households of unknown eligibility	15	0.1			
Eligible households	13,122	88.5			
Productive households	10,187				
Total number of selected children in productive households	3,817				
Average number of selected children per productive household	0.4				
Imputed number of selected children for all eligible households	4,917	100.0			
Productive (children in eligible households)	2,943	59.9			

4.5 Comparison of respondents and non-respondents in productive households

The Welsh Health Survey collects proxy measures of general health and need for care for each member of the household as part of the household questionnaire. It is possible to use these measures to compare respondents and non-respondents within productive households. Tables 4.14 to 4.17 show the proportions of respondents and

non-respondents with 'good', 'fairly good' and 'not good' health and the proportion who need care. These measures are shown for adults and selected children

Non-responding adults were more likely than those who responded to the survey to be described by the household informant as having good general health (p<0.001).

There was no significant difference in the proportion being described as having good general health between responding and non-responding selected children.

There was no significant difference in the proportion needing care between responding and non-responding adults, and this was also true for selected children.

Table 4.14 Comparison of general health between adult respondents and non-respondents in 2012						
	Respondents Non-respondents					
	No.	%	No.	%		
Good	9,695	62.2	2,542	70.2		
Fairly good	3,603	23.1	623	17.2		
Not good	2,294	14.7	455	12.6		
Total	15,592	100.0	3,620	100.0		

Table 4.15 Comparison of general health between child respondents and non-respondents in 2012						
	Respondents Non-respondents					
	No.	%	No.	%		
Good	2,732	94.1	799	92.7		
Fairly good	130	4.5	47	5.5		
Not good	40	1.4	16	1.9		
Total ¹	2,902	100.0	862	100.0		

¹ Based on eligible selected children in productive households

Table 4.16 Comparison of need for care between adult respondents and non-respondents in 2012								
	Respondents Non-respondents							
	No.	No. % No. %						
Need care	1,273	8.2	285	8.0				
Do not need care	re 14,190 91.8 3,294							
Total	15,463	15,463 100.0 3,579 100.0						

Table 4.17 Comparison of need for care between child respondents and non-respondents in 2012							
		Respondents Non-respondents					
	No.	%	No.	%			
Need care	124	4.4	41	4.9			
Do not need care	2,700	95.6	792	95.1			
Total ¹	2,824	100.0	833	100.0			

¹ Based on eligible selected children in productive households

5 DATA PREPARATION.

5.1 Data keying and scanning

Once interviewers had completed both household and self-completion questionnaires for a household, the questionnaires were returned for processing. The household questionnaires were double keyed in-house at NatCen. The self-completion questionnaires were posted directly to a scanning agency. Once these stages were complete, the scanned questionnaires, data and electronic images were sent to NatCen and the data linked to the household data through serial numbers (at both household and individual levels).

A report was run comparing the household data to the data booked in at the scanning agency and subsequently scanned. For cases where the data could not be immediately matched a 'problem file' was produced. Reconciliation procedures were then undertaken to match up household data and self-completion discrepancies (for instance, error in the serial number, individual name or number).

5.2 Data coding and editing

5.2.1 Editing procedures

The self-completion questionnaires were edited using NatCen's in-house system.

The data was checked to correct cases where routing had not been followed, where respondents had coded more than one answer where only one was required, or where incompatible answers had been entered.

As a separate checking measure all handwritten digits on the questionnaires were verified visually as part of the quality control process.

5.2.2 NS-SEC (SOC) coding

The occupation and industry of the Household Reference Person (HRP) was coded using the Standard Occupational Classification (SOC2000) and Standard Industrial Classifications (SIC 1992). The National Statistics Socio-economic Classification (NS-SEC) was derived from SOC2000 and employment status.

5.2.3 Backcoding and International Classification of Diseases (ICD) coding

If appropriate, cases where an 'other' answer was given to questions on chronic or long-term illnesses, health problems or disabilities were 'backcoded' into the previous pre-coded individual illness questions. This process converted the text at 'other' answers on illnesses into ICD groups and chapters which were then matched into the previous illness questions. This process was carried out for both adults and children.

5.2.4 Child Body Mass Index (BMI) classification

The proportion of children who were overweight and obese was calculated according to the UK national BMI percentiles classification. Using 1990 reference data compiled from a number of sources as the baseline, and adjusted for age and sex, the threshold for overweight was defined as the 85th percentile and the threshold for obesity as the 95th percentile.⁶

The age adjustment used to define obesity and overweight is based on six-month age bands. Similar to 2010 and 2011, in WHS 2012 exact date of birth was collected so it was possible to provide a reliable definition of the BMI status of individual children.

Children are assigned a score of normal weight, overweight or obese on the basis of BMI scores within their 6 month age group. Children with a BMI score $\geq 85^{th}$ percentile and $< 95^{th}$ were classed as overweight and those with BMI $\geq 95^{th}$ percentile were classed as obese.

5.3 Data set formats

The data were organised into three data sets for analysis. These were delivered to the Welsh Government after initial analyses. Two productive data sets at the individual level were produced – one for **adult data** and one for **child data**. A **combined data set** was also created containing information from all productive households at the individual level (household data for productive and unproductive individual cases). This enabled a further level of analysis, as the household questionnaire collected information on age, sex, the number of years living at that address, general health and need for care for each member of the household.

⁶ Cole T, Freeman JV, Preece MA. *Body Mass Index reference curves for the UK, 1990.* Archives of Disease in Childhood 1995;**73**:25-29.

6 WEIGHTING.

6.1 Overview

Weights were calculated for the WHS data to correct for unequal selection probabilities and survey non-response.

The sample design, described in Chapter 2, led to respondents having unequal chances of selection for two reasons: the probability of selecting an address varied by Unitary Authority and, where addresses contained four or more households, three households were selected for inclusion in the survey. In addition, up to two children were selected in each household.

Weights were also calculated to adjust for non-response. Response rates differed between groups (see Section 4.2); for example, younger people, particularly young men, were under-represented in the achieved sample, and people aged 65 and over were over-represented. Weighting compensates for these differences, and corrects any resulting bias in the survey estimates.

Two sets of non-response weights were generated, household weights (wt_hhold) and individual weights (wt_adult and wt_child). The household weights adjust for non-contact and refusals of entire households. The individual weights, calculated separately for adults and children, adjust for non-response among individuals within responding households (in addition to adjusting for household non-response).

6.2 Calculating the weights

6.2.1 Selection weights

The first stage of weighting corrected for the imbalances created by the different probabilities of selection within each Unitary Authority. Addresses in smaller UAs were over-sampled to ensure a minimum issued sample in each. Without appropriate weighting, these smaller UAs would be over-represented in the sample. Consequently, selection weights were calculated as the inverse of the selection probabilities (see Table 2.1 in Chapter 2).

For each selected address, a maximum of three households was selected for the issued sample (see Section 2.3). Weights were therefore required to correct for the cases where more than three households were found at a single address. These weights were calculated as the number of households found at an address divided by the number of households selected for interview and were trimmed at 1.33 (4/3).

6.2.2 Household non-response weight

A household non-response model with area-level covariates was used to adjust for non-contact and refusals of entire households. The probability of household response was estimated using a logistic regression model, weighted by the composite selection weights. The dependent variable was whether the household responded or not. The independent variables included both geographic and Census 2011 variables.

Variables included in the model are shown in Appendix B. The odds ratio is a measure used to compare the odds of response for each category of an independent variable relative to a reference category. An odds ratio greater than 1 indicates greater odds of response in that category than in the reference category.

The household non-response weights were calculated as the inverse of the probability of response. Extreme weights below the 1st and above the 99th percentiles were trimmed to the values at these percentiles.⁷ This trimming avoided the situation where some individuals have a very large disproportionate influence on the survey estimates (either disproportionately large or disproportionately small).

Calibration weighting was used to further reduce household non-response bias. The initial weights were the product of the selection weights and the household non-response weight. Calibration weighting adjusted the weighted household sample so that the marginal distributions of age/sex and unitary authority for all individuals within responding households matched the 2011 mid-year population estimates for Wales (see Tables 6.1 and 6.2).

Table	Table 6.1 2011 mid year population estimates for Wales, by age and sex ⁸						
Age	Males			Males Females			
	N	% of total	% of adults	N	% of total	% of adults	
0-4	91,600	6.1	n/a	86,700	5.6	n/a	
5-10	100,900	6.7	n/a	95,500	6.1	n/a	
11-15	93,100	6.2	n/a	88,400	5.7	n/a	
16-24	190,900	12.7	15.7	183,000	11.7	14.2	
25-34	181,300	12.1	14.9	179,100	11.5	13.9	
35-44	194,800	13.0	16.0	201,400	12.9	15.6	
45-54	207,500	13.8	17.0	214,800	13.8	16.7	
55-64	192,700	12.8	15.8	199,100	12.8	15.5	
65-74	145,600	9.7	11.9	154,900	9.9	12.0	
75+	105,700	7.0	8.7	156,300	10.0	12.1	
Total	1,504,100	100.0	100.0	1,559,200	100.0	100.0	

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⁷ 73 cases were below the 1st percentile, 13 cases were above the 99th percentile.

⁸ Source: ONS

Table 6.2 2011 mid ye by unitary au	ar population estimates for Wales, thority ⁹
Unitary authority	
Isle of Anglesey	69,800
Gwynedd	121,900
Conwy	115,200
Denbighshire	93,700
Flintshire	152,500
Wrexham	134,800
Powys	133,000
Ceredigion	75,900
Pembrokeshire	122,400
Carmarthenshire	183,800
Swansea	239,000
Neath Port Talbot	139,800
Bridgend	139,200
Vale of Glamorgan	126,300
Rhondda Cynon Taff	234,400
Merthyr Tydfil	58,800
Caerphilly	178,800
Blaenau Gwent	69,800
Torfaen	91,100
Monmouthshire	91,300
Newport	145,700
Cardiff	346,100
Total	3,063,300

The final household weights used (wt_hhold) were the weights after calibration.

6.2.3 Child selection weight

In households with children aged under 16, no more than two children were selected for inclusion (see Section 2.4). Weights were therefore required to correct for households including three or more children. These weights were calculated as the number of children found within the household divided by the number of children selected for inclusion and were trimmed at 2 (4/2). Three or more children were identified in 356 productive households.

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⁹ Source: ONS

6.2.4 Individual level non-response weight

Individual weights were calculated for individual respondents to the survey to adjust for non-response at the self-completion stage, in addition to household non-participation. As non-response at each stage was hierarchical, the individual weights were calculated for responding individuals within responding households. Weighted logistic regression models for adults and children were used to estimate the probability of response. The dependent variable in each model was whether an individual in a responding household responded or not. The independent variables were age, sex, UA, household type, NS-SEC of household reference person, self-reported general health and household tenure.

All covariates were significantly associated with response among adults. For children, response was significantly associated with UA, household type and NS-SEC of household reference person. After adjusting for the other variables in the model, adults were more likely to respond if they were older, living in owner occupied homes and reported fairly good, rather than good, health. Both adults and children were more likely to respond if they were living in larger families and in households headed by people in Managerial and professional occupations (see Appendix B).

The individual level non-response weights were calculated as the inverse of the probability of response.¹¹

Calibration weighting was used to ensure that the final sample matched the age/sex distribution of the population. The initial weights were the product of the household weights and the individual level non-response weights. The calibration weighting adjusted the weighted individual sample so that the marginal distributions of age/sex for all individuals and those of children and adults (separately) within Unitary Authority matched the 2011 mid-population estimates for Wales (see Tables 6.1 and 6.3).

NatCen Social Research | Welsh Health Survey 2012

¹¹ The individual weights were also trimmed at the 1st and 99th percentiles. 156 adults were below the 1st percentile, 153 above the 99th percentile. In the sample of children, 29 were below the 1st percentile and 28 above the 99th percentile.

2011 mid year population estimates for adults Table 6.3 and children in Wales, by unitary authority¹² **Unitary authority** Children 0-15 Adults 16+ Isle of Anglesey 11,800 58,000 Gwynedd 21,200 100,700 Conwy 19,000 96,200 Denbighshire 16,900 76,800 Flintshire 28,500 124,000 Wrexham 25,700 109,100 Powys 22,700 110,300 Ceredigion 11,700 64,200 Pembrokeshire 21,900 100,500 Carmarthenshire 32.800 151.000 41,800 197,200 Swansea Neath Port Talbot 24.500 115,300 Bridgend 25,200 114,000 Vale of Glamorgan 23,700 102,600 Rhondda Cynon Taff 44,200 190,200 47,900 Merthyr Tydfil 10,900 Caerphilly 34,800 144,000 Blaenau Gwent 12,500 57,300 Torfaen 17,200 73,900 Monmouthshire 16,200 75,100 29,300 Newport 116,400 Cardiff 63,900 282,200 Total 556,400 2,506,900

As a last step, each set of weights (wt_hhold, wt_adult and wt_child) were scaled so that the mean of the weights was equal to 1 and consequently the weighted sample size was the same as the un-weighted sample size.¹³

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¹² Source: ONS

¹³ As this was done separately for adults and children, the profile of the (combined) all-age sample will not match the profile of the all-age population. Children were under-represented relative to adults due to the selection of a maximum of two children per household and to the lower response rate amongst children. The imbalance can be easily rectified by re-scaling the weights before combining the samples.

7 Sampling Errors.

7.1 Design factors (defts)

The WHS sample was stratified by Unitary Authority and whilst the sampled addresses were un-clustered, respondents are clustered within household. The overall effect of this complex design is that standard errors for survey estimates are generally a little higher than would be obtained from a simple random sample of the same size.¹⁴

The ratio of the standard error of the complex sample to that of a simple random sample of the same size is known as the design factor. The design factor (or 'deft') is the factor by which the standard error of an estimate from a simple random sample has to be multiplied to give the true standard error of the estimate, given the complex design.

The true standard errors and defts for the WHS have been calculated using a Taylor Series expansion method. These take into account weighting, stratification and, although the sample itself was un-clustered, household-level clustering.

Tables 7.1 to 7.6 show the true standard errors and defts for key variables in WHS 2012, covering adults' illnesses, self perceived health, health service use, and health-related lifestyle, as well as various indicators of children's health and related behaviours and children's health service use.

NatCen Social Research | Welsh Health Survey 2012

¹⁴ Although standard errors for survey estimates are generally higher than would be obtained from a simple random of sample of the same size in some cases they are slightly lower as the positive effects of stratification outweigh the negative effects of clustering.

Table 7-1 True standard errors and 95% confidence intervals for adults'							
illnesses ir			_	0.50/	41.1	.	
Characteristic	%/ mean	Sample size	True standard	95% c	onfidence interval	Deft	
	moun	O.LO	error	lower	upper		
Currently being treated for	High blood	pressure	I				
Men	20.2	7,088	0.49	19.3	21.2	1.02	
Women	19.4	8,085	0.46	18.5	20.2	1.04	
Total	19.8	15,173	0.36	19.1	20.5	1.11	
Any heart condition (exclude	ding high blo	ood pressu	re)	ı			
Men	9.9	6,877	0.35	9.2	10.5	0.99	
Women	7.6	7,740	0.31	7.0	8.2	1.03	
Total	8.7	14,617	0.25	8.2	9.2	1.06	
Currently being treated for	any respira	tory illness	I				
Men	12.5	6,966	0.42	11.7	13.3	1.07	
Women	15.0	7,885	0.43	14.1	15.8	1.07	
Total	13.7	14,851	0.31	13.1	14.4	1.10	
Currently being treated for	any mental	illness					
Men	8.3	7,052	0.35	7.6	9.0	1.08	
Women	14.2	7,969	0.42	13.4	15.1	1.06	
Total	11.3	15,021	0.29	10.7	11.9	1.12	
Currently being treated for	Arthritis	ı	I				
Men	8.5	7,069	0.33	7.8	9.1	0.99	
Women	15.1	8,017	0.42	14.3	15.9	1.04	
Total	11.9	15,086	0.29	11.3	12.4	1.09	
Currently being treated for Diabetes							
Men	8.2	7,281	0.32	7.5	8.8	1.00	
Women	5.8	8,316	0.26	5.3	6.3	1.03	
Total	7.0	15,597	0.21	6.5	7.4	1.04	

Table 7-2 True standard errors and 95% confidence intervals for adults' perceived health and SF-36 scores for WHS 2012										
Characteristic	%/ mean	Sample size	True standard	95% confidence interval		Deft				
			error	lower	upper					
Limited by health problem/disability										
Men	31.3	7,196	0.59	30.1	32.4	1.08				
Women	36.1	8,208	0.57	35.0	37.2	1.08				
Total	33.7	15,404	0.45	32.8	34.6	1.19				
Mean of summary of SF-36 Physical score										
Men	49.8	6,712	0.15	49.5	50.1	1.06				
Women	48.2	7,552	0.15	47.9	48.5	1.08				
Total	49.0	14,264	0.12	48.7	49.2	1.19				
Mean of summary of SF-36										
Men	51.0	6,712	0.15	50.7	51.3	1.13				
Women	48.4	7,551	0.15	48.2	48.7	1.08				
Total	49.7	14,263	0.12	49.5	49.9	1.22				

Table 7-3	True stand related life:			confidence	e intervals	s for adults	s' health				
Characteristic		%/ mean	Sample size	True standard	95% confidence interval		Deft				
				error	lower	upper					
Current smoke	ers										
Men		24.5	7,220	0.60	23.4	25.7	1.18				
Women		20.8	8,246	0.50	19.8	21.8	1.11				
Total		22.6	15,466	0.44	21.8	23.5	1.29				
Passive smoki											
Men		30.5	5,287	0.72	29.1	32.0	1.13				
Women		33.0	6,043	0.67	31.7	34.3	1.10				
Total		31.8	11,330	0.55	30.7	32.9	1.26				
Passive smoki	Passive smoking indoors (as % of non-smokers)										
Men		18.3	5,216	0.62	17.1	19.5	1.15				
Women		20.2	5,968	0.58	19.1	21.4	1.12				
Total		19.3	11,184	0.47	18.4	20.2	1.27				
Drinking above	guidelines o	on heaviest	day last we	ek (includin	g non-drin	kers)					
Men		48.1	7,107	0.67	46.8	49.4	1.12				
Women		36.3	8,060	0.59	35.2	37.5	1.10				
Total		42.1	15,167	0.50	41.1	43.1	1.25				
Binge drinking											
Men		31.4	7,107	0.62	30.2	32.7	1.13				
Women		21.3	8,060	0.51	20.3	22.3	1.13				
Total		26.2	15,167	0.45	25.4	27.1	1.25				
5+ portions of fruit and vegetable the previous day											
Men		32.0	7,084	0.63	30.7	33.2	1.13				
Women		34.3	8,098	0.57	33.2	35.4	1.09				
Total		33.2	15,182	0.46	32.2	34.1	1.22				
Moderate exercise at least 5+ times in last week											
Men		35.9	7,184	0.64	34.6	37.1	1.13				
Women		22.8	8,216	0.50	21.8	23.7	1.09				
Total		29.1	15,400	0.43	28.3	30.0	1.18				
Overweight or	obese										
Men		64.0	6,883	0.65	62.8	65.3	1.12				
Women		53.0	7,503	0.63	51.8	54.3	1.09				
Total		58.5	14,386	0.47	57.6	59.4	1.15				
Obese			·								
Men		23.3	6,883	0.55	22.2	24.3	1.08				
Women		22.8	7,503	0.52	21.7	23.8	1.08				
Total		23.0	14,386	0.40	22.2	23.8	1.13				
<u> </u>		_5.0	1,550	3.10		_5.5	1.10				

Table 7-4 True stand			confidence	e intervals	s for adults	s' health							
	service use in WHS 2012 Characteristic %/ Sample True 95% confidence Def												
Onaracteristic	mean	size	standard	33 /0 0	interval	Deit							
			error	lower	upper								
Talked to a GP in last 2 we	eks												
Men	14.9	7,246	0.44	14.0	15.7	1.05							
Women	19.7	8,290	0.47	18.8	20.6	1.07							
Total	17.3	15,536	0.33	16.7	18.0	1.10							
Visited hospital for accider	nt or injury i	n past 3 mo	nths										
Men	4.9	7,282	0.28	4.3	5.4	1.09							
Women	4.1	8,316	0.23	3.6	4.5	1.08							
Total	4.4	15,598	0.18	4.1	4.8	1.11							
Outpatient in last 12 month	IS												
Men	29.0	7,246	0.58	27.9	30.2	1.09							
Women	33.8	8,291	0.55	32.7	34.9	1.07							
Total	31.5	15,537	0.41	30.7	32.3	1.11							
Inpatient in last 12 months	I												
Men	7.6	7,257	0.32	7.0	8.3	1.02							
Women	10.1	8,302	0.35	9.4	10.8	1.05							
Total	8.9	15,559	0.24	8.4	9.4	1.04							
Visited a pharmacist in last	12 months	I	I										
Men	62.7	6,775	0.67	61.4	64.0	1.14							
Women	76.0	7,728	0.54	74.9	77.0	1.10							
Total	69.5	14,503	0.46	68.6	70.4	1.20							
Visited a dentist in last 12 r	nonths												
Men	66.4	6,949	0.66	65.1	67.7	1.17							
Women	74.4	7,925	0.54	73.4	75.5	1.11							
Total	70.5	14,874	0.48	69.6	71.5	1.29							
Visited an optician in last 1	2 months	<u> </u>	I										
Men	41.8	7,045	0.65	40.5	43.0	1.10							
Women	54.9	8,040	0.61	53.7	56.1	1.09							
Total	48.5	15,085	0.49	47.5	49.4	1.20							

Table 7-5 True standard errors and 95% confidence intervals for children's health status and health-related behaviour in WHS 2012 Characteristic Sample 95% confidence Deft True standard interval mean size error lower upper Longstanding illness (0 to 15 year olds) Bovs 19.7 1,524 1.16 17.5 22.0 1.13 Girls 17.3 1,386 1.13 15.1 19.5 1.11 Total 18.5 2.910 0.82 16.9 20.2 1.14 Limiting longstanding illness (0 to 15 year olds) Boys 6.8 8.3 1,516 0.73 5.4 1.13 Girls 4.5 1.383 0.61 3.3 5.6 1.09 Total 5.7 2,899 0.49 4.7 6.6 1.14 Asthma as a longstanding illness (0 to 15 year olds) **Boys** 7.1 0.73 1.10 1,498 5.6 8.5 Girls 5.2 4.0 6.5 1,368 0.63 1.04 Total 6.2 2,866 0.49 5.2 7.1 1.09 Currently being treated for asthma (0 to 15 year olds) Boys 10.2 1.500 0.85 8.6 11.9 1.08 Girls 8.1 1,366 0.82 6.5 9.7 1.11 Total 9.2 10.4 2,866 0.60 8.0 1.11 Eats fruit daily (4 to 15 year olds) Boys 55.3 1,118 1.75 51.9 58.7 1.17 Girls 62.5 1,046 1.76 59.1 66.0 1.17 Total 58.8 2,164 1.32 56.2 61.4 1.24 Eats vegetables daily (4 to 15 year olds) Boys 48.0 1,120 1.76 44.5 51.4 1.18 Girls 53.0 1.046 49.3 56.7 1.23 1.90 2,166 Total 50.4 1.39 47.7 53.1 1.29 5 or more days with at least one hour exercise last week (4 to 15 year olds) Boys 58.8 1,122 1.71 55.4 62.1 1.16 Girls 45.2 41.7 1,043 1.80 38.1 1.18 Total 50.5 2,165 1.33 47.9 53.1 1.24 Overweight or obese (2 to 15 year olds with valid height and weight measurements) Boys 35.3 922 1.75 31.9 38.7 1.11 Girls 33.3 806 1.88 29.6 37.0 1.13 Total 34.4 1,728 1.34 31.7 37.0 1.17 Obese (2 to 15 year olds with valid height and weight measurements) **Boys** 19.7 922 1.45 16.8 22.5 1.10 Girls 18.7 806 1.58 15.6 21.8 1.15 Total 19.2 1,728 1.10 17.1 21.4 1.16

True standard errors and 95% confidence intervals for children's Table 7-6 health service use in WHS 2012 Characteristic %/ Sample True 95% confidence Deft size standard interval mean error lower upper Spoke to a GP in past 2 weeks Boys 1,531 0.93 9.8 13.5 1.13 11.6 Girls 14.1 1,400 1.04 12.0 16.1 1.12 Total 12.8 2,931 0.72 11.4 14.2 1.16 Visited hospital for accident or injury in past 3 months Boys 8.6 7.0 1,531 0.80 10.1 1.12 Girls 4.4 7.0 1.08 5.7 1,399 0.67 Total 7.2 0.55 8.2 1.15 2,930 6.1 Visited A&E in past 12 months Boys 26.3 1.11 23.9 1,478 1.23 21.5 Girls 19.2 1.19 16.9 21.6 1.12 1,362 Total 21.6 2,840 0.87 19.9 23.3 1.13 Visited dentist in past 12 months Boys 76.7 79.2 1.18 1,507 1.29 74.1 Girls 76.9 74.3 79.6 1.19 1,377 1.35 Total 76.8 0.98 74.9 78.7 2,884 1.25

8 Outputs.

8.1 NatCen outputs

NatCen supplied the following outputs to the Welsh Government during and after fieldwork.

- Monthly progress reports, describing the progress of fieldwork and summarising response rates.
- Quarterly progress reports, showing more detailed analyses of response.
- Interim data set
- **Final data sets**: three data sets (described in Section 5.3) for the Welsh Health Survey in 2012.

8.2 Data releases and reports

All survey outputs published by the Welsh Government, including the substantive reports for each year of the WHS, can be found at www.wales.gov.uk/statistics.

Headline results from the 2012 WHS were published in May 2013. The substantive report was published by the Welsh Government in September 2013 and is available at the time of writing at www.wales.gov.uk/statistics.

Data sets from 2012, with supporting documentation, will be lodged with the ESRC Data Archive at Essex in late 2013.

Appendix A. Survey Documents

- Address record form (ARF)/Household questionnaire
- Questionnaire for adults
- Questionnaire for parents of children aged 0 to 3
- Questionnaire for parents of children aged 4 to 12
- Questionnaire for children aged 13 to 15
- Height and Weight protocol for children



ADDRESS DETAILS

AR	F	•
P30 ⁻	7	1

Appointments Made		Final utcon	

DU/HOUSEHOLD SELECTION LABEL

P3071: WELSH HEALTH SURVEY 2012

101-135 Kings Road, Brentwood, Essex CM14 4LX, Telephone 01277 200 600, Fax 01277 214 117

Responde full na Teleph num	me: one ber:	questio	nnaires pl	aced	Total r	number of calls: No Tel 2 No. child ques	ex-c	efused / directory	3
Call No.	Date DD/MM	Day of week	Call Start Time 24hr clock	Record all vis For phone calls – see		no reply.	*Call Status (Enter codes only)	Call End Time 24hr Clock	4 if call followed by personal/ non-capi time
1	/		:					:	
2	1							÷	
3	1		÷					:	
4	1		:					:	
5	1		·					:	
6	1		·					:	
7	1		:					:	
8	1		:					:	
9	1		:					:	
10	1		:					:	
*Call				2 =Contact made, 3 =A				-	
	Remem	ber who		ng calls and signing ng at Home → Calls		-		IS throug	jh
OUTCOME				English1	-				

Call No.	Date DD/MM	Day of week	Call Start Time 24hr clock	VISITS RECORD CONTINUED Record all visits, even if no reply. For phone calls – see separate grid below.	*Call Status (Enter codes only)		4 if call followed by personal/ non-capi time
11	1		:			:	
12	1		:			:	
13	1		:			:	
14	1		:			:	
15	1		:			:	
16	1		:			:	
17	1		:			:	
18	1		:				
19	1		:			·	
20	1		:			:	
*C:	all Status	codes: ´	1= No reply	, 2 =Contact made, 3 =Appointment made, 5 =Any int	terviewing don	e or Any ot	her status

Call No.	Date DD/MM	Day of week	Call Start Time 24hr clock	TELEPHONE CALLS RECORD Please do not record in CMS	*Call Status (Enter codes only)	Call End Time 24hr Clock
1	/		:			:
2	1		÷			:
3	1		:			:
4	1		:			:
5	1		:			:
6	1					:
7	1		:			:
8	1		:			:
9	1					· ·
10	1		:			:

TEAR OFF THIS PAGE AND S	

P307	1 HOUSEHOLD OUTCOME SERIAL NU	MBER LAB	EL
INTE	RVIEWER ID lete before tearing off and shredding front page. This n must be returned SEPARATELY from the individual fonnaires.		
	A: Tracing Address		
A.	Is this address traceable, residential and occupied as main residence?		
	Yes	1 Go	to B1 below
	No (Deadwood)	2 Go	to D6 (page 21)
	Unsure (no contact)	3 Go	to D5 (page 20)
	Unsure (contact made)	4 Go	to D7 (page 21)
	Office refusal	5 Go	to D3 (page 20)
	B: Establish number of occupied households/dwelling	units cov	vered by address
B1.	Write in total number of households: and then co	ode:	
B1.			o to C (page 4)
B1.	Write in total number of households: and then co	1 G	o to C (page 4) erview at each household
B1.	Write in total number of households: and then contained and the co	1 Go	,
B1.	Write in total number of households: and then contained the second of t	1 Go 2 Int 3 Go	erview at each household
B1.	Write in total number of households: and then contained the second of t	1 Go 2 Int 3 Go 4 Go	erview at each household to B2 below
B1.	Write in total number of households: 1 HH 2 -3 HHs 4+ HHs Unsure about number of HHs: information refused	1 Go 2 Int 3 Go 4 Go 5 Go	erview at each household to B2 below to D3 (page 20) to D2 (page 20)

IF 4-12 HOUSEHOLDS:

03

04

- Look at the selection label on front page
- In the 'total' row, find the number corresponding to the number of households.

07

80

11

12

- Select **THREE** households, ring selection codes in grid.
- Keep one of selected households on this questionnaire (amend address label if necessary)
- Put household selection code in box below.

IF OVER 12 HOUSEHOLDS: refer to project instructions.

B3. ENTER HH SELECTION CODE OF SELECTED HOUSEHOLDS:

HH 1		Continue in this household ARF
HH 2		Open continuation ARF, transfer serial number, address and HH=2
HH 3		Open continuation ARF, transfer serial number, address and HH=3

C: Household questionnaire

CARRY OUT THE HOUSEHOLD QUESTIONNAIRE WITH RESPONSIBLE ADULT (AGED 18+)

C.	Would you like to carry out this interview in English or Welsh?
	English1
	Welsh2
	Welsh speaking interviewer required for interview – reallocate3 Code in admin section D8 (page 21)
1	Can I check, how many people aged 16 and over live in your household? WRITE IN
2	INTERVIEWER: COMPLETE GRID OVERLEAF FOR EACH PERSON AGED 16+. FIRST ENTER DETAILS OF RESPONDENT ON FIRST LINE OF GRID.
	Age What was (NAME'S) age last birthday?
	No. of years at address How long has (NAME) lived at this address?
	General health Over the last 12 months, would you say that (NAME'S) health has on the whole been: Good, Fairly good, Not good?
	Need for care Does anyone look after or give special help to (NAME) because of sickness, disability or old age?
	Version of self-completion questionnaire Would (NAME) like to have the self-completion questionnaire in English or Welsh?
	Final self-completion outcome code (AFTER BOOKLET COMPLETION)
	INTERVIEWER: TRANSFER TWO-DIGIT CODE FROM LIST BELOW TO GRID BEFORE SENDING WORK FOR HOUSEHOLD BACK TO OFFICE
	Final self-completion outcome codes 51 Productive self-completion g'naire
	72 Personal refusal by named person
	73 Proxy refusal (on behalf of named person)
l l	74 Person ill at home during survey period 75 Person away/at college/in hospital etc during survey period
	76 Questionnaire placed but not returned/completed
	Other reason (please write reason under final s.c outcome code in adult grid) Questionnaire returned blank (apart from front cover)

C.

ADULT GRID (THOSE AGED 16+)

PERSON	FIRST	SI	EX	AGE	Number of years at	General	Need	Version	FINAL
NO (transfer	NAME & SURNAME	NA.	-		address	Health	for	of S.C	S.C OUTCOME
to S.C)	SURNAME	M	F				care		OUTCOME
					Less than 12 months1	Good1	Yes1	English1	
01		1	2		12 months but less than 2 years2	Fairly good2	No2	Welsh2	
(Respondent)					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal).4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					20 years or longer7				
					(Don't know)8 (Refusal)9				
					Less than 12 months1	Good1	Yes1	English1	
02		1	2		12 months but less than 2 years2	Fairly good2	No2	Welsh2	
02		,	_		2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal).4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					20 years or longer7				
					(Don't know)8				
					(Refusal)9 Less than 12 months1	Good1	Yes1	English1	
					12 months but less than 2 years2	Fairly good2	No2	Welsh2	
03		1	2		2 years but less than 3 years3	Not good3	(DK)3	***************************************	
						(Don't know)4	(Refusal).4		
					3 years but less than 5 years4	(Refusal)5			
					5 years but less than 10 years5				
					10 years but less than 20 years6				
					20 years or longer				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1	English1	
04		1	2		12 months but less than 2 years2	Fairly good2	No2	Welsh2	
			ŀ		2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal).4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					20 years or longer7				
					(Don't know)8 (Refusal)9				
					Less than 12 months1	Good1	Yes1	English1	
05		1	2		12 months but less than 2 years2	Fairly good2	No2	Welsh2	
					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal).4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					20 years or longer7				
					(Don't know)8				
					(Refusal)9				

ADULT GRID (THOSE AGED 16+)

	FIRST NAME &	SE	ΞX	AGE	Number of years at address	General Health	Need for	Version of S.C	FINAL S.C
(transfer to S.C)	SURNAME	M	F				care		OUTCOME
					Less than 12 months1	Good1	Yes1	English1	
06		1	2		12 months but less than 2 years2	Fairly good2	No2	Welsh2	
		'	_		2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal).4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					20 years or longer				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1	English1	
07		1	2		12 months but less than 2 years2	Fairly good2	No2	Welsh2	
			_		2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal).4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					20 years or longer				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1	English1	
08		1	2		12 months but less than 2 years2	Fairly good2	No2	Welsh2	
		•	_		2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal).4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					20 years or longer7				
					(Don't know)8				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1	English1	
09		1	2		12 months but less than 2 years2	Fairly good2	No2	Welsh2	
			_		2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal).4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					20 years or longer				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1	English1	
10		1	2		12 months but less than 2 years2	Fairly good2	No2	Welsh2	
					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal).4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					20 years or longer7				
					(Don't know)8				
					(Refusal)9				

3 How many people aged under 16 live in your household?

WRITE IN		if none, write "0"
		and go to page 15

4a <u>COMPLETE GRID BELOW FOR ALL CHILDREN AGED UNDER 16.</u> ENTER DETAILS IN ORDER OF AGE, OLDEST CHILD FIRST (TOP ROW)

INTERVIEWER: 'Child selected' for each child, circle '1' if selected for interview, circle '2' if not selected for interview (see part 4b)

PERSON NO	FIRST NAME &	SE	ΕX	AGE	Number of years at address	General Health	Need Child select for (see part 4b		
(transfer to Q4c)	SURNAME	М	F				care	Yes	No
11		1	2		Less than 12 months	Good1 Fairly good2 Not good3 (Don't know)4	Yes1 No2 (DK)3 (Refusal)4	1	2
					3 years but less than 5 years4 5 years but less than 10 years5 10 years but less than 20 years6 (Don't know)	(Refusal)5	(Cooca)		
12		1	2		Less than 12 months	Good	Yes1 No2 (DK)3 (Refusal)4	1	2
					(Don't know)	Good1	Yes1		
13		1	2		12 months but less than 2 years2 2 years but less than 3 years3 3 years but less than 5 years4 5 years but less than 10 years5	Fairly good2 Not good3 (Don't know)4 (Refusal)5	No2 (DK)3 (Refusal)4	1	2
					10 years but less than 20 years6 (Don't know)	Good1	Yes1		
14		1	2		12 months but less than 2 years2 2 years but less than 3 years3 3 years but less than 5 years4 5 years but less than 10 years5	Fairly good2 Not good3 (Don't know)4 (Refusal)5	No2 (DK)3 (Refusal)4	1	2
					10 years but less than 20 years6 (Don't know)				

CHILD GRID (cont'd)

PERSON NO	FIRST NAME &	SE	ΞX	AGE	Number of years at address	General Health	Need for		elected art 4b)
(transfer to Q4c)	SURNAME	M	F				care	Yes	No
					Less than 12 months1	Good1	Yes1		
15		1	2		12 months but less than 2 years2	Fairly good2	No2	1	2
		•	_		2 years but less than 3 years3	Not good3	(DK)3		_
					3 years but less than 5 years4	(Don't know)4	(Refusal)4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					(Don't know)8				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1		
16		1	2		12 months but less than 2 years2	Fairly good2	No2	1	2
					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal)4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					(Don't know)8				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1		
17		1	2		12 months but less than 2 years2	Fairly good2	No2	1	2
					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal)4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					(Don't know)8				
				,	(Refusal)9				
					Less than 12 months1	Good1	Yes1		
18		1	2		12 months but less than 2 years2	Fairly good2	No2	1	2
					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal)4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					(Don't know)8				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1		
19		1	2		12 months but less than 2 years2	Fairly good2	No2	1	2
					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal)4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					(Don't know)8				
					(Refusal)9				

CHILD GRID (cont'd)

PERSON NO	FIRST NAME &	SE	ΞX	AGE	AGE Number of years at address		Need for	Child s (see pa	
(transfer to Q4c)	SURNAME	M	F				care	Yes	No
					Less than 12 months1	Good1	Yes1		
20		1	2		12 months but less than 2 years2	Fairly good2	No2	1	2
					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal)4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					(Don't know)8				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1		
21		1	2		12 months but less than 2 years2	Fairly good2	No2	1	2
					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal)4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					(Don't know)8				
					(Refusal)9				
					Less than 12 months1	Good1	Yes1		
22		1	2		12 months but less than 2 years2	Fairly good2	No2	1	2
					2 years but less than 3 years3	Not good3	(DK)3		
					3 years but less than 5 years4	(Don't know)4	(Refusal)4		
					5 years but less than 10 years5	(Refusal)5			
					10 years but less than 20 years6				
					(Don't know)8				
					(Refusal)9				

4b Child Selection Procedure INTERVIEWER: How many children (aged 15 or under)? Circle 1 in 'child selected' column for person no. 11 in child grid above and go to 4c 1 child 2 children В Circle 1 in 'child selected' column for person nos. 11 and 12 in child grid above and go to 4c Look at selection label on front page of this document SELECT TWO CHILDREN 3 to 12 In the 'TOTAL' row: find the number corresponding to the total number of children

⇒ The number in the 'SEL 1 HH/C' row: 'child respondent 1' ⇒ The number in the 'SEL 2 HH/C' row: 'child respondent 2' Circle 'child selected' for those **two** children in grid above and go to 4c

INTERVIEWER: NOW FILL IN THE DETAILS OF THE TWO SELECTED CHILDREN ON THE NEXT PAGE (4c)

D • Refer to project instructions

С

children

More than

12 children

4c	CHILD RESPONDENT 1				CHILD RESPONDENT 2			
Person number (from child grid above – transfer to questionnaire)								
Child's name								
Age (if less than 1 year old, enter '0')								
Questionnaire language (circle)	English			Welsh	English	1		Welsh
Questionnaire version (circle) Blue = 0-3 yrs (FOR PARENT) Orange = 4-12 yrs (FOR PARENT) Lilac = 13-15 yrs (FOR CHILD)	Blue		ange	Lilac	Blue	Orar	Orange Lila	
Final questionnaire outcome code (see below)								
For optional use: "We are interested	INTERVIEWER: MEASURE HEIGHT AND WEIGHT OF <u>SELECTED CHILDREN AGED 2 TO 15 ONLY</u> For optional use: "We are interested in looking at the patterns of children's growth during their childhood and adolescence to see how this is linked to their health in general."							
HEIGHT (cm)				cm				cm
Height outcome code (see below)								
Record reasons for using codes 02 to 07								
Record any further information for using code 01								
WEIGHT (kg)				kg				kg
Weight outcome code (see below)				>				
Record reasons for using codes 02 to 07								
Record any further information for using code 01								
Stadiometer serial number								
Scales serial number								

Final self-completion outcome codes

- 51 Productive self-completion q'naire
- 72 Personal refusal by named person
- 73 Proxy refusal (on behalf of named person)
- 74 Person ill at home during survey period
- 75 Person away/at college/in hospital etc during survey period
- 76 Questionnaire placed but not returned/completed
- 77 Other reason (please write reason next to final questionnaire outcome code above)
- 78 Questionnaire returned blank (apart from front cover)

Height & Weight outcome codes:

- 01 Measurement taken reliable measurement
- 02 Measurement taken unreliable measurement
- 03 Measurement taken reliability unknown
- 04 Child not available
- 05 Parent refusal
- 06 Child refusal
- 07 Unable to measure (other than refusal)

INTERVIEWER: REMEMBER TO COMPLETE CONSENT FORMS TO OBTAIN PARENTAL PERMISSION FOR MEASUREMENTS AND 13-15 YEAR OLDS' SELF-COMPLETION

WELSH HEALTH SURVEY CONSENT FORM

(office copy)

CHILD HEIGHT AND WEIGHT MEASUREMENTS (ages 2-15)

I, (name)	
am the parent/guardian of	
(child's name)	
(child's name)	
and I consent to an interviewer from NatCen weight of the above named child(ren). I under the strictest confidence and used for research	rstand that this information will be treated in
CHILD SELF-COMPLETION Q	UESTIONNAIRE (ages 13-15)
I, (name)	formation will be treated in the strictest
Cianaday	Doto
Signed by	Date
Countersignature by interviewer	Date
Interviewer name	

AROLWG IECHYD CYMRU FFURFLEN GANIATÂD

(copi'r swyddfa)

PLENTYN MESUR TALDRA A PHWYSAU (2-15 oed)

Myfi, (enw)	-
yw rhiant/gwarcheidwad	
(enw'r plentyn)	
(enw'r plentyn)	
ac rwy'n caniatáu i gyfwelwydd o NatCen Socia plentyn/plant a enwir uchod. Deallaf y caiff y w a'i defnyddio at ddiben ymchwil yn unig. (Ticiwch)	
PLENTYN HOLIADUR HUNA	N-GWBLHAU (13-15 oed)
Myfi, (enw)	
yw rhiant/gwarcheidwad	
(enw'r plentyn)	
(enw'r plentyn)	*
ac rwy'n caniatáu i'r plentyn/plant a enwir ucho	od gwblhau holiadur ar gyfer Arolwg lechyd
Cymru. Deallaf y caiff y wybodaeth hon ei t	hrin yn gwbl gyfrinachol, a'i defnyddio at
ddiben ymchwil yn unig.	(Ticiwch)
Llofnod	Dyddiad
Cydlofnod gan gyfwelydd	Dyddiad
Enw'r cyfwelydd	



Serial No.				Hhold	No.	CKL.

WELSH HEALTH SURVEY CONSENT FORM

(respondent copy)

CHILD HEIGHT AND WEIGHT MEASUREMENTS (ages 2-15)

am the parent/guardian of (child's name) (child's name) and I consent to an interviewer from NatCen Social Research measuring the height and weight of the above named child(ren). I understand that this information will be treated in the strictest confidence and used for research purposes only. (Please tick)
CHILD SELF-COMPLETION QUESTIONNAIRE (ages 13-15)
am the parent/guardian of (child's name) (child's name) and I consent to the above named child(ren) completing a questionnaire for the Welsh Health Survey. I understand that this information will be treated in the strictest confidence and used for research purposes only. (Please tick)
Signed by Date
Countersignature by interviewer Date Interviewer name



Serial No	D.		Hh	old No	Э. (CKL.

AROLWG IECHYD CYMRU FFURFLEN GANIATÂD

(copi'r atebwr)

PLENTYN MESUR TALDRA A PHWYSAU (2-15 oed)

Myfi, (enw)	
yw rhiant/gwarcheidwad	
(enw'r plentyn)	
(enw'r plentyn)	
ac rwy'n caniatáu i gyfwelwydd o NatCen Socia plentyn/plant a enwir uchod. Deallaf y caiff y wy a'i defnyddio at ddiben ymchwil yn unig. (Ticiwch)	
PLENTYN HOLIADUR HUNA	N-GWBLHAU (13-15 oed)
Myfi, (enw)	
yw rhiant/gwarcheidwad	
(enw'r plentyn)	
(enw'r plentyn)	
ac rwy'n caniatáu i'r plentyn/plant a enwir uchoo	d gwblhau holiadur ar gyfer Arolwg lechyd
Cymru. Deallaf y caiff y wybodaeth hon ei th	
ddiben ymchwil yn unig.	(Ticiwch)
Llofnod	Dyddiad
Cydlofnod gan gyfwelydd	Dyddiad
Enw'r cyfwelydd	

SHOW CARD A

As you may know, personal circumstances such as the work you do and where you live may be linked to your health and well-being. Because of this, I would like to ask a few questions about your accommodation and what you were doing last week.

que	stions about your accommodation and what you were doing last week.
5.	Does your household own or rent this accommodation?

CODE ONE ONLY.

INTERVIEWER: IF PART RENT/PART BUY (SHARED OWNERSHIP) CODE AS 1.

I own it or live with the person who owns it (includes homes being bought with a mortgage)....1

It is rented from the local Council.....2

It is rented from a Housing Association or Housing Trust.....3

It is rented from a private landlord4

Other (e.g. live rent free or home comes with job).....5

INTERVIEWER: ESTABLISH HRP BY ASKING THE FOLLOWING QUESTIONS:

In whose name is the accommodation owned or rented?
 IF LIVING RENT FREE ASK FOR PERSON RESPONSIBLE FOR ACCOMMODATION.

1 Person.....1 **GO TO Q9**

2 or more people 2 GO TO Q7

IF MORE THAN ONE PERSON CODED AT Q6:

7. You have told me that this accommodation is jointly owned or rented.

Of these people, who has the highest income (from earnings, benefits, pensions and any other sources)? If necessary, explain that 'If we asked about everyone in all households it would take too long, so this is the rule we follow'.

1 Person 1 **GO TO Q9**

2 or more people 2 GO TO Q8

(Don't know).....3 GO TO Q8

(Refusal).....4 GO TO Q8

IF MORE THAN ONE PERSON CODED AT Q7

8. Who is the eldest (of these people)? **INTERVIEWER: COMPLETE Q9**

9. INTERVIEWER: WRITE IN NAME AND PERSON NUMBER OF HOUSEHOLD REFERENCE PERSON:

First Name		
_		

Person Number

(Transferred from household grid)

	Other relative of HRP4
	Other adult (age 18 or over)5
	INTERVIEWER: FILL IN THE FOLLOWING QUESTIONS ABOUT THE HRP. USE FIRST NAME OF HRP WHERE APPROPRIATE.
SHO)	W CARD B
11.	Which of these descriptions applies to what you/(name of HRP) were doing last week? (CODE FIRST TO APPLY)
	In paid employment or self-employment (or away temporarily)01 GO TO Q13
	Looking for paid work or a Government training scheme02 Waiting to take up paid work already obtained03 GO TO Q12a
	Going to school or college full-time (including on vacation)04 Doing unpaid work for a business that you or a relative owns05
	On a Government scheme for employment training06
	Intending to look for work but prevented by temporary sickness or injury (sick or injured for 28 days or less)07 GO TO Q12b
	Permanently unable to work because of long-term sickness/disability08
	Retired from paid work09
	Looking after the home or family10
	Doing something else11
12a.	How long have/has you/(name of HRP) been looking for paid work or a place on a government training scheme? Not yet started1
	Less than 1 month2
	1 month but less than 3 months3
	3 months but less than 6 months4
	6 months but less than 12 months5
	12 months or more6
12b.	Have/has you/(name of HRP) ever had a paid job, apart from casual or holiday work?
	Yes1 GO TO Q12c
	No2 GO TO Q20a

HRP.....1

Spouse/partner of HRP2
Son/daughter of HRP3

10.

INTERVIEWER CODE

Respondent is:

12c.	How long ago did you(/name of HRP)	Within post 12 months 1)
	last have a paid job?	Within past 12 months1	
		1 year, less than 5 years2	GO TO Q14a
		5 years, less than 10 years3	}
		10 years or more4	
		Can't say8	
13.	IN PAID EMPLOYMENT OR SELF-EMP People who are working can also be full-tyou/(name of HRP) enrolled on any full-til INTERVIEWER: CODE 'YES' IF WAITIN HOLIDAY AND INTENDING TO GO BAG	ime students. May I check, at present me education course? IG TO START COLLEGE/UNIVERSI	
		Yes1 No2	
14a.	ASK ABOUT PRESENT JOB IF HRP IS ASK ABOUT LAST JOB IF CURRENT NEVER WORKED GO TO Q20a What did the firm/organisation you/(name place where you/they worked)? DESCRIBE FULLY – PROBE MANUFACTU	EY NOT IN WORK of HRP) worked for mainly make or IRING or PROCESSING or DISTRIBUTION	•
	MAIN GOODS PRODUCED, MATERIALS U	SED, WHOLESALE or RETAIL ETC.	
14b.	What was your/(name of HRP) main job ENTER JOB TITLE	(in the week ending last Sunday)	
14c.	What did you/(name of HRP) mainly do CHECK QUALIFICATIONS/TRAINING		

15.	Were you/(name of HRP) working as an employee or were you self-employed?

Employee 1 GO TO Q16a

Self-employed 2 GO TO Q17

IF EMPLOYEE

16a. In your/their job, did you/(name of HRP) have formal responsibility for supervising the work of other employees?

DO NOT INCLUDE PEOPLE WHO ONLY SUPERVISE: Children e.g. teachers, nannies, childminders, Animals, Security or buildings e.g. caretakers, security guards

Yes....1 No....2

16b. How many people worked for your/(name of HRP) employer at the place where you/they worked?

IF SELF-EMPLOYED (CODE 2 AT Q15)

17. Were you (name of HRP) working on your/their own or did you/they have employees?

ASK OR RECORD

18. How many people did you/(name of HRP) employ at the place where you/they worked?

1 – 241 25 – 4992 or 500 or more employees3 Can't say8

IN PAID EMPLOYMENT OR SELF-EMPLOYED

19. In your (main) job were/was you/(name of HRP) working full or part time?

Full-time1 Part-time2

purpose	Yes1 No2 Don't know3
20b.	Is there a telephone number in your accommodation that can be used to receive and to make calls? IF YES, RECORD PHONE NUMBER ON FRONT PAGE
	Yes1 No2 Refusal3
HA\	THIS IS THE END OF THE INTERVIEW – THANK RESPONDENT VE YOU COMPLETED THE ASSESSMENT OF THE EXTERNAL CONDITIONS OF THE PROPERTY ON PAGE 23?
<u>INTER</u>	VIEWER TO COMPLETE
A.	Duration of questionnaire interview mins
	Date DD / MM / YY
B.	Time spent on height and weight measurements mins
	Date DD / MM / YY
C.	Interviewer signature:

20a. A certain number of interviews on any survey are checked by a supervisor to make sure that people were satisfied with the way the interview was carried out. Can we contact you for this

D: Final outcome code and Admin

INTERVIEWER ADMIN SECTION

HOUSEHOLD INTERVIEW OUTCOME CODES

	Productive					
D1.						
	Fully productive (complete interview by desired respondent(s))	110	Go to part E			
	Non-Contact					
D2.						
	No contact with anyone at the household	310	Go to D9			
	No contact with any responsible adult at the household	320	G0 10 D3			
	Refusal					
D3.						
	Office Refusal	410				
	Refusal at introduction / before interview	430	Go to D9			
	Refusal during interview	440				
	Broken Appointment – No re-contact	450				
Other Unproductive						
D4.			ı			
	III at home during survey period	510				
	Away or in hospital all survey period	520				
	Physically or mentally unable/incompetent	530	Go to D9			
	Language difficulties OFFICE USE ONLY - Other Unproductive	540 590				
	OF FIGE OSE ONET - Other Oriproductive	000	<u> </u>			
	Unknown eligibility (No contact)					
	Clikilowii chigibility (No contact)					
D5.		612				
	OFFICE APPROVAL ONLY – Issued but not attempted					
	Inaccessible Unable to locate address		END			
	Unknown whether address contains residential housing – non contact		,,			
	Residential address – unknown whether occupied	640 650				
	Other unknown eligibility	690	Go to D9			

	Deadwood/Ineligible				
D6.	Not yet built/under construction Demolished/derelict Vacant/empty Non-residential address e.g. business, school, office, factory etc Address occupied, no resident household e.g. holiday/weekend homes Communal Establishment/Institution (no private dwellings) Other Ineligible	710 720 730 740 750 760 790	END Go to D9		
	Unknown eligibility (Contacted)				
D7.	Information refused about whether address is residential	810	END		
	Temporary Outcome				
D8.	Welsh speaking interviewer require	614	SEND BACK TO OFFICE (Record address on next page)		
D9.	IF UNPRODUCTIVE (codes 310-590) OR USED CODES 690 AND 790: Record reason for using this code IF REFUSAL, CODE SEX OF PERSON WHO REFUSED: Female				

IF REALLOCATING ADDRESS TO WELSH SPEAKING INTERVIEWER RECORD DIRECTIONS TO ADDRESS HERE:

E: External Condition of Property

INTERVIEWER TO COMPLETE (PRODUCTIVE HOUSEHOLDS ONLY)

FOR EACH COLUMN:

- IF NOT APPLICABLE CODE 1
- CODE LEVEL OF DISREPAIR (CODES 2 TO 5)
- AND IF "UNDER RENOVATION" CODE 6

	External walls	Doors and windows	Roofs/Roof Structure
Not applicable	1	1	1
No evidence of disrepair	2	2	2
Moderate disrepair	3	3	3
Major disrepair	4	4	4
Not visible	5	5	5
Under renovation	6	6	6



WELSH HEALTH SURVEY 2012

QUESTIONNAIRE FOR ADULTS

About the survey

This important survey collects information about health and health-related factors. Some questions you may have about this survey are answered in the accompanying leaflet. By completing this questionnaire, you are agreeing to the use of your data as explained in the leaflet. If you have other questions, or would like to talk to someone about the study, please contact NHS Direct Wales on 0845 46 47. (A Minicom service is available on 0845 606 46 47.) When you phone, check firstly that you have reached NHS Direct **Wales**, and then ask to speak to someone about the Welsh Health Survey. Or you can visit: http://www.natcen.ac.uk/study/welsh-health-survey/participants for more information.

If you would like this questionnaire in Welsh Please contact NHS Direct Wales on **0845 46 47**.

Os hoffech gael yr holiadur hwn yn Gymraeg Cysylltwch â Galw lechyd Cymru ar 0845 46 47.

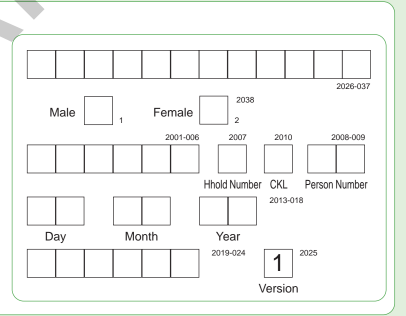
Questionn	aire to	be f	filled	in by:

First Name

Serial Number

Date of placement

Interviewer I.D. Number



Card 02

To be collected on:

How to complete the questionnaire:
The questionnaire should be completed by the person named on the front page.
Most questions can be answered by simply ticking the box alongside the answer that applies to you.
You are sometimes told to skip over some questions in this survey. When this happens, you will see an arrow (→) with a note that tells you what question to answer next, like this:
Example questions (please do not fill in)
E1 Do you live in a house or a flat? Tick one only A house ✓ → Go to E2 A flat □ → Go to E3
E2 How many bedrooms are there in your house? Please write in 2 bedrooms
Tick one box on each row Yes No Car Bicycle
Don't worry if you make a mistake; simply cross out the mistake and tick the correct box. When you have completed it, please return the questionnaire to the interviewer (or in the envelope provided if sent to you in the post).

HEALTH SERVICE USE

1	la	During the 2 weeks ending yesterday , did you talk to a family doctor (GP) about your own health either in person or by telephone ?	
		Tick one only	
		Yes ☐ 1 → Go to 1b	2051
		No □ 2 → Go to 2a	
1	lb	How many times did you talk to a family doctor (GP) about your own health in these 2 weeks ?	
		Please write in number	2052-
			053
1	1c	As a result of speaking to a family doctor (GP) about your own health in these 2 weeks , did they give (send) you a prescription?	
		Tick one only	
		Yes 1	2054
		No 2	
2	2a	During the 2 weeks ending yesterday , did you see a practice nurse or other nurse at the GP surgery about your own health?	
		Tick one only	
		Yes \Box 1 \rightarrow Go to 2b	2055
		No □ 2 → Go to 3a	
2	2b	How many times did you see a practice nurse or other nurse at the GP surgery about your own health in these 2 weeks ?	
		Please write in number	
			2056- 057
3	3a	During the last 12 months , did you attend the Casualty/A&E department of a hospital as a patient?	
		Tick one only	
		Yes \Box 1 \rightarrow Go to 3b	2058
		No	
3	3b	How many times did you go to Casualty/A&E altogether in the last 12 months?	
		Please write in number	
			2059- 060

4a	During the last 12 months , did you attend the outpatient department of a hospital as a patient (apart from straightforward ante- or post-natal visits)? Tick one only	
	Yes ☐ 1 → Go to 4b	2061
	No	
4b	Did you have any outpatient visits in the last 12 months that were paid for privately? Tick one only	
	Yes, at least one paid for privately	2062
	No, all visits under the NHS 2	
5a	During the last 12 months , have you been in hospital for treatment as a day patient , that is admitted to a hospital bed or day ward, but not required to remain overnight? Tick one only Yes \Box 1 \rightarrow Go to 5b No \Box 2 \rightarrow Go to 6a	2063
5b	Did you have any day patient treatments in the last 12 months that were paid for privately? Tick one only Yes, at least one paid for privately	
	No, all treatments under the NHS 2	2064
6a	During the last 12 months, have you stayed in hospital as an inpatient, overnight or	
	longer? Tick one only	
	Yes $\Box_1 \rightarrow Go to 6b$	
	No $\square_2 \rightarrow Go \text{ to } 7a$	2065
6b	Did you have any inpatient stays in the last 12 months that were paid for privately? Tick one only	
	Yes, at least one paid for privately	2066
		2066
	No, all stays under the NHS 2	
		Spare 2067- 77

7a Which of the following services have **you** used for **yourself** in the **last 12 months**, either under the NHS or privately?

Please exclude waiting for an appointment

	Did not use	Tick one box NHS treatment only	Private treatment only	Both NHS and private treatment			
Dentist	1	2	3	4			
Chiropodist	1	2	3	4			
Physiotherapist	1	_ 2	3	4			
Osteopath/chiropractor	1	2	Пз	4			
During the last 12 months, have you used any of these services for yourself? Tick one box on each row Yes No							
Optician			2				
Health Visitor, District Nother community nurse							
GP out of hours service	es		2				
NHS Direct (National N	HS telephone helpl	ine) 🗆 1	2				
Pharmacist including lo in large stores and sup- prescribed medicine, a medicines kept behind	ermarkets (eg picke sked for advice, bou	ed up					
	up (i.e. at least onc	Tick one only e a year) 1)				
An occasional cr	neck up or when I ar trouble with						
	I don't ever go to th	e dentist 3					
Have you had a flu jab	in the last 12 mont						
		Tick one only Yes 1					
		No □₂					

MEDICINES

By medicines we mean anything you take or that you put on your skin, such as tablets, powders, creams, sprays and drops, to treat a medical condition. Include conventional and other medicines.						
9a	During the past 4 weeks have you bought any medicine? (Don't count anything that you got with a prescription)					
	Tick one only					
	Yes ☐ 1 → Go to 9b	2092				
	No \square 2 \rightarrow Go to 9c					
9b	If you have bought medicines in the past 4 weeks , which of these kinds did you buy?					
	Tick all that apply					
	Conventional medicines, eg aspirin, eye-drops, antacids, cough medicine	2093- 096				
	Herbal 2					
	Homeopathic 3					
	Mineral or vitamin supplements 4					
9с	Are you on any regular medication prescribed by a doctor? (Regular means for a year or more)					
	Tick one only					
	Yes 1	2097				
	No 2					
	ILLNESSES AND OTHER HEALTH PROBLEMS					
10a	Have you ever been treated for any of these?					
	Tick one box on each row					
	Yes No					
	Heart attack 1 2	2098				
	Stroke 1 2	2099				
	Cancer 1 2	2100				

10b Are you **currently** being treated for any of these?

Tick one box on each row

	Yes	No	
Angina	1	2	2101
Heart failure	1	2	2102
High blood pressure (or hypertension)	1	2	2103
Another heart condition	1	2	2104
Asthma	1	2	2105
Emphysema	1	2	2106
Pleurisy	1	2	2107
Spells of bronchitis that have lasted over 3 years	1	2	2108
Another respiratory illness	1	2	2109
10c Are you currently being treated for any of these?	and have	n each row	
IICK (Yes	No	
Depression	1	2	0440
Anxiety	1	_ 2	2110
Another mental illness			2112
Arthritis	1		2113
Back pain	1		2114
Epilepsy or fits	1		2115
Varicose veins	1		2116
10d Are you currently being treated for diabetes?			
	one only		
Yes	_ 1 →	Go to 10e	2117
No	2 →	Go to 11a	
10e How is your diabetes controlled?			Spare 2118-
	l that appl	y	120
Injection	1		2121-
Tablets			123
Diet	3		
Diet	3		

11a	Are you currently being treated for any other chronic or lo questions 10b – 10d?	ng-term illness not listed in	
	·	one only	
	Yes	1 → Go to 11b	2124
	No	2 → Go to 12a	
441			
11b	Please specify the main illness below. Please write in only	one illness.	2125
			2126- 129
			Spare 2130- 134
12a	Have you had any accident, injury or poisoning needing ho Casualty/A&E in the last 3 months ?	ospital treatment or a visit to	
		one only	
	Yes	☐ 1 → Go to 12b	2135
	No	□ 2 → Go to 13a	
406	NA/h at area tha a saideat inium ann aireaine		
120	What was the accident, injury or poisoning? Tick all	I that apply	
	Break or fracture	1	2136-
	Poisoning	2	141
	Head injury with concussion	3	
	Cut or puncture	4	
	Burn	5	
	Another kind of injury	6	
12c	Where did the most recent accident, injury or poisoning to		
		one only	
	In the home		2142
	In traffic		
	At work or in school		
	Somewhere else	4	
13a	Have you had a stomach upset with diarrhoea in the last 3 due to something you ate?	B months , which you think was	
	Tick all	I that apply	
	No	☐ 1 → Go to 14	2143- 145
	Yes, in this country		
	Yes, abroad	3 → Go to 13b	

13b	If yes, did you see a doctor about it? Tick one only Yes	2146
14	Is your eyesight good enough to see the face of someone across a room? (With glasses or contact lenses if you usually wear them) Tick one only Yes	2147
15a	Do you have any difficulty with your hearing? (Without a hearing aid if you usually wear one)	2148
15b	Do you usually wear a hearing aid?	2149
15c	If you usually wear a hearing aid, do you have any difficulty with your hearing while wearing the aid? Tick one only Yes	2150
16	How many of your own natural teeth do you have? (Filled and capped teeth count as your own, false teeth and dentures don't) Tick one only I have 21 or more of my own teeth	2151

UNTREATED PROBLEMS OR SYMPTOMS

We would now like to ask you about problems that may have troubled you which you have **not** been to see a doctor or nurse about.

Backache	01	2152- 75
Joint pain, muscle pain or stiffness	02	
Troublesome varicose veins	03	
Shortness of breath, tight chest or wheezing	04	
Chest pain	05	
Dizziness, giddiness or fainting	06 Go to 17b	
Loss of appetite or unexplained weight-loss	07	
Lumps in breast, armpit or groin	08	
Sudden loss of hearing or vision	09	
An injury that limited your activities in some way	10	
Feeling depressed or anxious		
None of these	☐ 12 → Go to 18	
17b Why have you not been to see a doctor or nurse about you months? Tick all I feel nervous or uncomfortable going to the doctor or hospital	that apply	2176- 91
17b Why have you not been to see a doctor or nurse about you months? Tick all I feel nervous or uncomfortable going to the doctor or hospital I did not think my symptoms seemed serious enough	that apply or or or or or or or or or o	
17b Why have you not been to see a doctor or nurse about you months? Tick all I feel nervous or uncomfortable going to the doctor or hospital I did not think my symptoms seemed serious enough My symptoms went away by themselves	that apply or or or or or or or or or o	
17b Why have you not been to see a doctor or nurse about you months? Tick all I feel nervous or uncomfortable going to the doctor or hospital I did not think my symptoms seemed serious enough My symptoms went away by themselves It is difficult to see a doctor/ It would have taken too long	that apply or or or or or or or or or o	
17b Why have you not been to see a doctor or nurse about you months? Tick all I feel nervous or uncomfortable going to the doctor or hospital I did not think my symptoms seemed serious enough My symptoms went away by themselves	that apply or or or or or or or or or o	
17b Why have you not been to see a doctor or nurse about you months? Tick all I feel nervous or uncomfortable going to the doctor or hospital I did not think my symptoms seemed serious enough My symptoms went away by themselves It is difficult to see a doctor/ It would have taken too long I have learnt to live with my symptoms/ I put up with	that apply or one of the last 12 that apply or one of the last 12	
17b Why have you not been to see a doctor or nurse about you months? Tick all I feel nervous or uncomfortable going to the doctor or hospital I did not think my symptoms seemed serious enough My symptoms went away by themselves It is difficult to see a doctor/ It would have taken too long I have learnt to live with my symptoms/ I put up with my symptoms I have seen someone else about my symptoms in the last	that apply or of	
17b Why have you not been to see a doctor or nurse about you months? Tick all I feel nervous or uncomfortable going to the doctor or hospital I did not think my symptoms seemed serious enough My symptoms went away by themselves It is difficult to see a doctor/ It would have taken too long I have learnt to live with my symptoms/ I put up with my symptoms I have seen someone else about my symptoms in the last 12 months I have seen a doctor about these symptoms more than	that apply or of	

YOUR HEALTH AND WELL-BEING

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	trademark of Qua	ilityMetric Incorporat	ed.		
how	se questions ask for your views about your you feel and how well you are able to do y stions, please tick the one box that best de	our usual activ	ities. For each of		
18	In general, would you say your health is .	?			
		one only			
		Good	Fair P	oor	
	12	3	4	5	2192
19	Compared to one year ago, how would	•	nealth in general	now?	
	Much better now th	an one year ag	JO		2193
	Somewhat better now th	an one vear ag	10 2	•	
	About the same				
	Somewhat worse now th	an one year ag	JO 4		
	Much worse now th	an one year ag	JO 5		
20	The following questions are about activition Does your health now limit you in these	e activities? If s	• • • • • • • • • • • • • • • • • • • •		
а	Vigorous activities, such as running, lifting heavy objects, participating in strenuous sports	1	2	3	2194
b	Moderate activities , such as moving a table, pushing a vacuum cleaner, bowling, or playing golf	1	2	3	2195
С	Lifting or carrying groceries	1	2	3	2196
d	Climbing several flights of stairs	1	2	3	2197
е	Climbing one flight of stairs	1	2	3	2198
f	Bending, kneeling, or stooping	1	2	3	2199
g	Walking more than a mile	1	2	3	2200
	Melling a several broadness vande				
h	Walking several hundred yards	1	2	3	2201
h i	Walking one hundred yards	1	2	3	2201
		1 1			

2 ⁻	1	•		•	•	•	al	
			All of the time	Tick on Most of the time	Some of the time	A little of the time	None of the time	
	а	Cut down on the amount of time you spent on work or other activities	1	2	3	4	5	2204
	b	Accomplished less than you would like	1	2	3	4	5	2205
	С	All of the time vou spent on work or other activities Accomplished less than you would like Were limited in the kind of work or other activities (for example, it took extra effort) During the past 4 weeks, how much of the time have you had any of the following problems (such as feeling depressed or anxious)? All of the time have you had any of the following problems (such as feeling depressed or anxious)? Tick one box on each row All title the lime have you had any of the following problems (such as feeling depressed or anxious)? All of the time have you had any of the following problems (such as feeling depressed or anxious)? Tick one box on each row All title the lime have you had any of the following problems (such as feeling depressed or anxious)? All of the time have you had any of the following problems with your work or other regular daily activities as a result of any emotional problems (such as feeling depressed or anxious)? All of the time have you had any of the following problems on the following problems (such as feeling depressed or anxious)? Tick one box on each row All title the time of the time have you had any of the following problems are such to any emotional problems (such as feeling depressed or anxious)? Tick one only Moderately Quite a bit Extremely All of the time with family, friends, neighbours, or groups?		2206				
	d	or other activities (for example,	1	2	3	4	5	2207
						^		
2	2	problems with your work or other reg	gular daily a	activities as			nal	
				Most of	Some of	A little		
	а	time you spent on work or		2	3	4	5	2208
	b		1	2	3	4	5	2209
	С		1	2	3	4	5	2210
2	3							
			Moderate		\neg			2211
2	4	How much bodily pain have you had	d during the	e past 4 wee	eks?			
		None Very Mild Mil		only oderate	Severe	Vory Sow	aro	
		None Very Mild Mil	a ivi	4	Severe 5	Very Seve		2212

25	(including both work outside the hom	ne and house	•	normal wo	rk	
	Not at all A little bit	Tick one only Moderately	Quite a bit	Extren	nely	
	1 2	3	4		5	2213
26	past 4 weeks. For each question, pl	ease give the	one answer th during the pas	at comes o	closest to	
		All of the time			A little f the time	None of the time
а	Did you feel full of life?	1	_ 2	З 3	4	5 2214
a Did you b Have you c Have you d Have you d Have you f Have you g Did you h Have you i Did you h Have you i Did you c Have you c Lam as I know c Lexpect	Have you been very nervous?	1			4	2215 5
С	Not at all A little bit Moderately Quite a bit Extremely Moderately a Quite a bit Extremely Quite a bit Extremely Guite a bit Extremely Guite a bit Extremely Guite a bit Description of the time of the time of the time during the past 4 weeks. For each question, please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks. All of the time the time the time of the time of the time of the time the time the time of the time	2216				
d	Have you felt calm and peaceful?			3	4	2217 5
е	Did you have a lot of energy?	□ 1		3	4	2218 5
f	Have you felt downhearted and low?		_ 2	3	4	2219
g	These questions are about how you feel and how things have been with you during th past 4 weeks. For each question, please give the one answer that comes closest to tway you have been feeling. How much of the time during the past 4 weeks. All of the time time the time that comes closest to tway you have been feeling. How much of the time during the past 4 weeks. All of the time the time the time of the time of the time. Did you feel full of life? I	2220 5				
h	Have you been happy?		_ 2		4	5 2221
i	Did you feel tired?		_ 2		4	5 2222
27	• .					onal
	All of the time Most of the time	Some of the time	of the time	the tin	ne	2223
28	How TRUE or FALSE is each of the f	Definitely	Tick one k Mostly	oox on eacl	Mostly	Definitely false
а	· · · · · · · · · · · · · · · · · · ·	1			4	2224
b	I am as healthy as anybody	1			4	2225
С	I expect my health to get worse	1	2	3	4	2226
d	My health is excellent		_ 2	3	4	2227
		13				

29 a	Are your day-to-day activities lim lasted, or is expected to last, at	•		· · · · · · · · · · · · · · · · · · ·	
		Tick	one on	ly	
		Yes, limited a lot	1	→ Go to 29b	2228
		Yes, limited a little	2	→ Go to 29b	
		No		→ Go to 30	
29b	What is the main health problem activities? Please write in one comost.				1 2229
					35
					Spare 2236- 99
		SMOKING			
30	Which one of these best describ			t	
			one on		2300
		I smoke daily	2	→ Go to 31	
		sionally but not every day		→ Go to 31	
		I used to smoke daily but do not smoke at all now	3	→ Go to 36	
	I used to	smoke occasionally but do not smoke at all now	4	→ Go to 36	
		I have never smoked	5	→ Go to 36	
31	During the 7 days ending yeste	erday, did you smoke in ar	ny of th	ese places?	
		Tick o	ne box	on each row	
			Yes	No/Does not apply	
	Outdoors	Outside at home	1	2	2301
		Other places outdoors	1	2	2302
	Indoors	In own home	1	2	2303
		In other people's homes	1	2	2304
		Whilst travelling by car	1	2	2305
		Other places indoors	1	2	2306 Spare 2307-
					09

32	Have you tried to give up smoking in the last 12 months?	•		
	Tick	one o	nly	
	Yes	1		2310
	No	2		
33	Compared with this time last year, do you?			
	Tick	one o	nly	
	Smoke more now	1		2311
	Smoke about the same now	2		
	Smoke less now			
34	Would you like to give up smoking altogether?			
-		one o	nly	
	Yes	1	→ Go to 35	2312
	No	2	→ Go to 36	
35	What are your main reasons for wanting to give up?	7		
33	Tick al	ll that a	apply	
	Because of a health problem I have at present	o	1	2313-
	Better for my health in general	0:	2	28
	Less risk of getting smoking related illnesses	0:	3	
	Family/friends want me to stop	0	4	
	Financial reasons	0:	5	
	Worried about the effect on my children		6	
	Because of the smoking ban	o	7	
	Other reasons	0	8	
26	A various requires to a various and to a the average and a last a base and a various and	م ما ما		
36	Are you regularly exposed to other people's tobacco smo		ox on each row	
		Yes	No/Does	
	Outdown Outside at home	П	not apply	
	Outdoors Outside at home	☐ 1		2329
	Other places outdoors	1		2330
	Indoors In own home	☐ 1		2331
	In other people's homes	1		2332
	Whilst travelling by car			2333
	Other places indoors	1	2	2334 Spare 2335-
	15			49

ALCOHOL

37	How often have you had an alcoholic drink of any kind during the last 12 months? Tick one only	
	Almost every day ☐ 01 → Go to 39	2350-
	Five or six days a week ☐ 02 → Go to 39	51
	Three or four days a week ☐ 03 → Go to 39	
	Once or twice a week ☐ 04 → Go to 39	
	Once or twice a month ☐ 05 → Go to 39	
	Once every couple of months ☐ 06 → Go to 39	
	Once or twice a year □ 07 → Go to 39	
	Not at all in the last twelve months \Box 08 \rightarrow Go to 38	
38	Have you always been a non-drinker, or did you stop drinking for some reason? Tick one only	
	Always a non-drinker ☐ 1 → Go to 41a	2352
	Used to drink but stopped ☐ 2 → Go to 41a	
39	Did you have an alcoholic drink of any kind in the last 7 days ? Tick one only Yes \Box 1 \rightarrow Go to 40a No \Box 2 \rightarrow Go to 41a	2353

•	Write in how much of each type of alcohol you drank <u>on tl</u>	Write in how much you drank
	Normal strength beer, lager, stout, cider or shandy (less than 6% alcohol). Exclude bottles/cans of shandy You can include half pints under pints, eg "11/2"	Pints Large cans or bottles or bottles
	Strong beer, lager, stout or cider (6% alcohol or more), such as Tennants Super, Special Brew, Diamond White You can include half pints under pints, eg "11/2"	Pints Large cans Small cans or bottles or bottles
	Wine, including champagne and Babycham You can write in parts of a bottle, eg "1/2"	Standard Small Bottles glasses (750ml) (125ml)
	Spirits or liqueurs , such as gin, whisky, rum, brandy, vodka, tequila, Baileys, Archers	Measures or shots (count doubles as 2 singles)
	Fortified wines, such as sherry, port, vermouth, Martini, Cinzano, Dubonnet	Small glasses (count doubles as 2 singles)
	Alcopops (alcoholic soft drink), such as WKD, Bacardi Breezer, Smirnoff Ice, Archers Aqua, Reef	Small cans or bottles
	Other kinds of alcoholic drink Write in name of drink (count doubles as 2 singles)	Pints Large cans Small cans or bottles or bottles
	2	

FRUIT AND VEGETABLES

Note: A tablespoon is a size bigger than a spoon you would use to eat soup or breakfast cereal

41a Using the measures below, how much of the following did you eat **yesterday**? *Please read through the whole list before answering*

		in numb		
	Small bowlfuls of salad		small bowlfuls	2421- 22
	Tablespoons of potatoes Include potatoes in other dishes		tablespoons	2423- 24
	Tablespoons of other vegetables (raw, cooked, frozen or tinned)		tablespoons	2425- 26
	Tablespoons of pulses such as baked beans, red kidney beans, lentils, chickpeas, daal		tablespoons	2427- 28
	Tablespoons of vegetables or pulses in other dishes made mainly from vegetables or pulses Do not include potatoes		tablespoons	2429- 30
	If no vegetables eaten yesterday , please tick			2431
41b	Using the measures below, how much of the following did you eat personal please read through the whole list before answering Write	yesterd		
	(or "0" i	if none e	aten)	
	Average handfuls of very small fresh fruit , such as grapes, berries		handfuls	2432- 33
	Small fruit, such as plums, satsumas		whole fruit	2434- 35
	Medium fruit, such as apples, bananas, oranges		whole fruit	2436- 37
	Half (¹/₂) large fruit, such as grapefruit		half fruit	2438- 39
	Average slices of a very large fruit , such as melon		slices	2440- 41
	Tablespoons of frozen or tinned fruit		tablespoons	2442- 43
	Average handfuls of dried fruit , such as raisins, apricots		handfuls	2444- 45
	Tablespoons of fruit in other dishes made mainly from fruit such as fruit salad or fruit pies		tablespoons	2446- 47
	Small glasses of fruit juice		small glasses	2448- 49
	If no fruit eaten yesterday , please tick			2450

EXERCISE

			Tie	ck all d	lays th	at app	oly	
	Light exercise / activity	Mon	Tue	Wed	Thu	Fri	Sat	Sun
	For example Housework (eg hoovering, dusting), walking at an average pace, golf, light gardening (eg weeding)	01	02	03	04	05	06	07
	If no light exercise in the last 7 days , please tick	08	3					
2b	During the 7 days ending yesterday , on which of physical activity for at least 30 minutes ?				A			
	Blocks of activity lasting at least 10 minutes, which counted towards the full 30 minutes. Include physical activity which is part of your		done	on the	e same	e day,	can b	е
	morado priyordar douvrey willow to part or your	Job	Tie	ck all d	lays th	at app	oly	
	Moderate exercise / activity	Mon	Tue	Wed	Thu	Fri	Sat	Sun
	For example Heavy housework (eg spring cleaning, walking with heavy shopping), fast walking, dancing, gentle swimming, heavy gardening (eg digging)	01	02	03	04	05	06	07
	If no moderate exercise in the last 7 days , please tick	08	3					
2c	During the 7 days ending yesterday , on which of physical activity for at least 30 minutes ? Blocks of activity lasting at least 10 minutes, which counted towards the full 30 minutes. Include physical activity which is part of your	ch were	done		e same	e day,	can b	
	Vigorous exercise / activity	Mon	Tue	Wed	Thu	Fri	Sat	Sun
	For example Running, jogging, squash, swimming lengths, aerobics, fast cycling, football	01	02	03	04	05	06	07
	If no vigorous exercise in the last 7 days,							

CARERS

43	Do you look a others becau old age? Do	ise of lo	ng-tern	n physi	cal or m	nental ill	-health	or disa	bility, or	problei		d to
Tick time spent in a typical week												
						No	1					0.400
			Ye	es, 1-19	hours	a week						2493
			Yes	s, 20-49	hours	a week	3					
			Y	'es, 50+	hours	a week	4					
											•	
					WELL	BEIN	G					
The	next 4 question	ns are a	about yo	our feel	ings on	aspects	s of you	ır life.				
44	Overall, how	satisfie	d are y	ou with	your life	e nowa	days?			*		2494- 95
	Please give	your aı	nswer (on a sc	ale of () to 10,	where	0 is 'no	t at all	satisfie	ed' and	
	10 is comple	etely sa	atisfied		Tic	k one o	nlv					
	Not at all satisfied										mpletely atisfied	
	0	1	2	3	4	5	6	7	8	9	10	
45	Overall, to wh	nat exte	ent do y	ou feel	that the	things	you do	in your	life are	worthw	hile?	2496- 97
	Please give				ale of () to 10,	where	0 is 'nc	ot at all	worthu	vhile' and	1
	Not at all				Tic	k one o	nly				mpletely orthwhile	
	0	1	2	3	4	5	6	7	8	9	10	
46	Overall, how	happy	did you	feel ye	sterday	?						2498- 99
	Please give	your ai	nswer (on a sc	ale of () to 10,	where	0 is 'no	ot at all	happy'	and	
	10 is 'compl	etely h	appy'.		Tic	k one o	nlv					
	Not at all happy						,				mpletely happy	
	0	1	2	3	4	5	6	7	8	9	10	
47	On a scale what							letely ar	nxious',	overall,	, how	2500- 501
	Not at all				Tic	k one o	nly			Co	mpletely	
	anxious	_	2	2	4	5	6	7	0		nxious	
	0	1	2	3	4	5	6	7	8	9	10	
						20						
						20						

		ABOUT YO	DU		
48	Are you?	Male 🗌 1	Female	2	2502
49	How old were you	on your last birthday?	Please write in whole Age yea		2503- 05
50	Women only: Are	you currently pregnant?	Tick one only Yes 1 No 2		2506
51	How tall are you?	inches	OR	centimetres	2507 2508- 09 2510- 12
52	How much do you ston		OR	kilograms	2513- 14 2515- 16 2517- 19
53a	How would you des	scribe your national identity?	Welsh English Scottish Northern Irish British Other	all that apply 1 2 3 4 5 6	2520- 25

53b	What is your ethnic group?							
	Choose one section from A to E, then tick one box to best describe your ethnic group or background. Tick one only							
	A. White	Welsh/English/Scottish/Northern Irish/Bi		2526- 27				
		Gypsy or Irish Trav Any other White backgro	veller 03					
	B. Mixed/multiple ethnic gr	White and Black Caribb White and Black Afr White and A Any other Mixed/multiple ethnic backgro	frican 06 Asian 07					
	C. Asian/Asian British	Pakis Banglad	inese 12					
	D. Black/African/Caribbean	frican 14 bean 15 ound 16						
	E. Other ethnic group	Any other ethnic g	Arab 17 group 18					
54	Which of these descriptions	applies to what you were doing last week	k?					
			k first to apply					
	Going to school or college fu (including on vacation)	ni-ume	0.4	2528- 29				
		mployment (or away temporarily)	02					
	On a Government scheme for	• • •	03					
	Doing unpaid work for a busi or that a relative owns	ness that you own,	04					
	Waiting to take up paid work	already obtained	05					
	Looking for paid work or a G	overnment training scheme	06					
	Intending to look for work bu or injury (sick or injured for 2	t prevented by temporary sickness 8 days or less)	07					
	Permanently unable to work	because of long-term sickness or disabilit	ity 08					
	Retired from paid work		09					
	Looking after the home or fa	mily	10					
	Doing something else		11					

55 Which of these qualifications do you have?

56

Tick **every** box that applies if you have any of the qualifications listed.

If your UK qualification is not listed, tick the box that contains its nearest equivalent.

If you have qualifications gained outside the UK, tick the 'Foreign qualifications' box and the nearest UK equivalents (if known). Tick all that apply 2530-1-4 O levels/CSEs/GCSEs (any grades), Entry level NVQ Level 1, Foundation GNVQ, Basic skills 5 + O levels (passes)/CSEs (grade 1)/GCSEs (grades A*-C), School Certificate, 1 A level/2-3 AS levels/VCEs, Welsh Baccalaureate Intermediate Diploma NVQ Level 2, Intermediate GNVQ, City and Guilds Craft, BTEC First/General Diploma, RSA Diploma Apprenticeship 2+ A levels/VCEs, 4+ AS levels, Higher School Certificate, Welsh Baccalaureate Advanced Diploma NVQ Level 3, Advanced GNVQ, City and Guilds Advanced Craft, ONC, OND, BTEC National, RSA Advanced Diploma Degree (for example BA, BSc), Higher degree (for example MA, PhD, PGCE) NVQ Levels 4-5, HNC, HND, RSA Higher Diploma, BTEC Higher Level Professional qualifications (for example teaching, nursing, accountancy) Other vocational/work-related qualifications Foreign qualifications No qualifications If at some future date we wanted to ask you to take part in a further health-related study, may we contact you to see if you are willing to help again? Tick one only Yes 1 2556 No 2

THANK YOU FOR COMPLETING THIS QUESTIONNAIRE. Please return the questionnaire to the interviewer (or in the envelope provided if sent in the post)



WELSH HEALTH SURVEY 2012

QUESTIONNAIRE FOR PARENTS OF 0-3 YEAR OLDS

About the survey

To be collected on:

This important survey collects information about health and health-related factors. Some questions you may have about this survey are answered in the accompanying leaflet. By completing this questionnaire, you are agreeing to the use of your data as explained in the leaflet. If you have other questions, or would like to talk to someone about the study, please contact NHS Direct Wales on 0845 46 47. (A Minicom service is available on 0845 606 46 47.) When you phone, check firstly that you have reached NHS Direct **Wales**, and then ask to speak to someone about the Welsh Health Survey. Or you can visit: http://www.natcen.ac.uk/study/welsh-health-survey/participants for more information.

If you would like this questionnaire in Welsh Please contact NHS Direct Wales on **0845 46 47**.

Os hoffech gael yr holiadur hwn yn Gymraeg Cysylltwch â Galw lechyd Cymru ar 0845 46 47.

Questionnaire to be filled in by p	arent or guardian
Child's First Name	3026-030
	Male Female 2
Serial Number	3001-006 3007 3010 3008-009
Date of placement	Hhold Number CKL Person Number 3013-018
Interviewer I.D. Number	Day Month Year 3019-024 1 1 1
	Version QV

How to complete the questionnaire:

This questionnaire should be completed by the parent or legal guardian of the child named on the front page.

Most of the questions can be answered by putting a tick in the box next to the answer that applies to your child.

You are sometimes told to skip over some questions in this survey. When this happens, you will see an arrow (→) with a note that tells you what question to answer next, like this:

EXA	MPLE QUESTIONS (please do not fill in)
E1	Did this child eat breakfast this morning?
E2	Has this child eaten any of the following things today? Tick one box on each row Yes No Bread
E3	How old was this child when he or she first ate a banana? Please write in 1 year old
E4	What fruit has this child eaten in the last seven days? Something else (please specify) cherries

Don't worry if you make a mistake: simply cross out the mistake and tick the correct box.

When you have completed it, please return the questionnaire to the interviewer (or in the envelope provided if sent to you in the post).

Please answer these questions on behalf of the child named on the front page

ABOUT YOUR CHILD

1	Is this child a boy or a girl?				
			ck one only		
			Oy		3033
		G	iirl 🔲 2		
2a	How old is this child?				
	P	lease write in			3034-35
	Age	in months OR	Age in y	ears	3036-37
2b	What is this child's date of birth?				
20		lease write in			
					3038-43
	Day	Month	Year		
3a	How would you describe this child's n	ational identity?	Tick a	Ill that apply	
			Welsh	1	3044-
			English	2	3044- 49
			Scottish	3	
			Northern Irish	4	
			British	5	
			Other	6	
		3			

3b	What	is	this	child's	ethnic	group?
----	------	----	------	---------	--------	--------

30	50-
51	

Choose ${\bf one}$ section from A to E, then tick ${\bf one}$ box to best describe this child's ethnic group or background.

_					
111	7	On	\sim	on	11/
	- N	OH	_	OH	ıv

A. White	Welsh/English/	Scottish/Northern Irish/E Gypsy or Irish Tra Any other White backg	Irish L	01 02 03 04
B. Mixed/multiple ethnic		White and Black Carib White and Black A White and d/multiple ethnic backg	frican [05 06 07 08
C. Asian/Asian British		Pak Bangla	inese	09 10 11 12 13
D. Black/African/Caribbe			frican bean round	14 15 16
E. Other ethnic group		Any other ethnic	Arab [] 17] 18

Spare 3052-56

GENERAL HEALTH AND WELL-BEING

4a	How is this child's health in general? Would you say it was	
	Tick one only	
	Very good ☐ 1	3057
	Good 2	
	Fair 3	
	Bad 🔲 4	
	Very bad ☐ ₅	
4b	Are this child's day-to-day activities limited because of a health problem or disability which lasted, or is expected to last, at least 12 months?	has
	Tick one only	
	Yes, limited a lot ☐ 1	3058
	Yes, limited a little 2	
	No 3	
	OD OF DVIOLO	
	GP SERVICES	
5a	In the last 2 weeks did you, any other member of your household, or this child talk to a family doctor (GP) about this child's health either in person or by telephone?	
	Tick one only	
	Yes $\Box_1 \rightarrow Go \text{ to } 5b$	3059
	No $\square_2 \rightarrow Go to 6$	
5b	How many times did you, any other member of your household, or this child talk to a family doctor (GP) about this child's health in these 2 weeks ?	
	Please write in number	
		3060- 062
5c	As a result of speaking to a family doctor (GP) about this child's health in these 2 weeks , did they give (send) your child a prescription?	
	Tick one only	
	Yes 1	3063
	No 2	

5

The following questions are about this child's use of health services in the last 12 months. Please include occasions when **the child** has used the service, and also when you, or another member of your household, have used the service **on the child's behalf**.

HOSPITAL SERVICES

	HOOF HAL BERVICES						
6	Has this child used any of the following hospital services in the last 12 months? Please exclude waiting for an appointment Tick one box on each row Yes No						
	Accident & Emergency (A&E) / Hospital casualty department	1	2	3064			
	Hospital inpatient (ie admitted to hospital and required to stay overnight or longer)	1		3065			
	Hospital day patient (ie admitted to a hospital bed or day ward for treatment or care, but not required to stay overnight)	1	2	3066			
	Hospital outpatient (ie attended an appointment for a consultation or examination, usually at an outpatient department)	1	_ 2	3067			
	OTHER SERVICES						
	OTHER DERVICES						
7	Has this child used any of the following other services in the la Please exclude waiting for an appointment						
	Tick o	ne box Yes	on each row No				
	Dentist (family, local, community, or other dentist)	1	_ 2	3068			
	Health visitor, district nurse, other community nurse	1	_ 2	3069 (spare 3070)			
	Practice nurse (at the GP surgery)	1	_ 2	3071			
	Optician	1	_ 2	3072			

	Tick (one box on each row	
		Yes No	
	Speech therapist	1 2	
	GP out of hours services	1 2	
	NHS Direct (National NHS telephone helpline)	1 2	
	Pharmacist including local pharmacist and those in large stores and supermarkets (eg picked up prescribed medicine, asked for advice, bought medicines kept behind the counter)	1 2	
	ACCIDENTS		
9a	Has this child had any accident, injury or poisoning nee a visit to Casualty/A&E in the last 3 months?	ding hospital treatment or	
	Yes		
	No		
	THE CONTRACTOR OF THE CONTRACT		
9b	What was the accident, injury or poisoning?	all that annih.	
		all that apply	
	Break or fracture		
	Poisoning Head injury with concussion		
	Cut or puncture		
	Burr		
	Another kind of injury		
	Another kind of injury	6	
9с	Where did the most recent accident, injury or poisoning	g take place?	
	Tio	k one only	
	In the home	1	
	In traffic	2	
	At nursery schoo	J 3	
	Somewhere else (please specify)		4

ILLNESSES AND OTHER HEALTH PROBLEMS

That is, anything this child has had for some time. Tick one only Yes □ 1 → Go to 10b No □ 2 → Go to 11a 10b What is the matter with this child? You can record up to six different health problems. Health problem 1 Health problem 3 Health problem 4 Health problem 6 10c Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a 10d Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 1 Health problem 2			THAT IS. ALLYTHING
No □ 2 → Go to 11a 10b What is the matter with this child? You can record up to six different health problems. Health problem 1 Health problem 2 Health problem 4 Health problem 5 Health problem 6 10c Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a 10d Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2			3
10b What is the matter with this child? You can record up to six different health problems. Health problem 1 Health problem 2 Health problem 3 Health problem 5 Health problem 6 10c Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a 10d Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2	3	Yes	
You can record up to six different health problems. Health problem 1 Health problem 2 Health problem 3 Health problem 5 Health problem 6 10c Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a 10d Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2		No	
You can record up to six different health problems. Health problem 1 Health problem 2 Health problem 3 Health problem 5 Health problem 6 Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a 10d Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2			
Health problem 1 Health problem 2 Health problem 3 Health problem 5 Health problem 6 10c Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a 10d Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2			
Health problem 2 Health problem 3 Health problem 4 Health problem 5 Health problem 6 Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a 10d Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2		to six different health problems.	You can record u
Health problem 3 Health problem 4 Health problem 5 Health problem 6 Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a 10d Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2	3		Health problem 1
Health problem 5 Health problem 6 Oc Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a Od Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2	3		Health problem 2
Health problem 5 Health problem 6 Oc Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a Od Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2	3		Health problem 3
Health problem 5 Health problem 6 Oc Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a Od Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2	3		Health problem 4
Oc Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a Od Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2	3		
Oc Do any of these long-term illnesses, health problems or disabilities limit their daily activities? Tick one only Yes ☐ 1 → Go to 10d No ☐ 2 → Go to 11a Od Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2	3		
limit their daily activities? Tick one only Yes □ 1 → Go to 10d No □ 2 → Go to 11a Od Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2			·
No ☐ 2 → Go to 11a Od Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2	5	Ves	
Od Which of these long-term illnesses, health problems or disabilities limits their daily activities? You can record up to three. Health problem 1 Health problem 2	`		
their daily activities? You can record up to three. Health problem 1 Health problem 2		NO L 2 7 GO to Tra	\
Health problem 1 Health problem 2		ng-term illnesses, health problems or disabilities limits	0d Which of these lo
Health problem 2		s? You can record up to three .	their daily activities
Health problem 2			
			Health problem 2
Health problem 3			Health problem 3

		Fick one box on each row Yes No	
	Asthma		
	Other breathing problems (including wheezing)	1 2	
	Skin complaints	1 2	
	Ear complaints (including poor hearing, deafness)	1 2	
	Eye complaints (including cataract, poor eyesight, blindness). Tick 'yes' if your child wears glasses or contact lenses to correct vision	1 2	
	Problems with bones, joints, muscles	1 2	
	Anxiety, depression or mental illness	1 2	
		Yes \bigcirc 1 \rightarrow Go to 11c No \bigcirc 2 \rightarrow Go to 12a	
12a	In the last 2 weeks did this child have to cut down does at home or nursery because of illness or inju		
		Tick one only	
		Yes ☐ 1 → Go to 12b	
		Yes \square 1 \rightarrow Go to 12b No \square 2 \rightarrow Go to 13a	
12b	How many days was this in all during these 2 wee	No	,
12b		No	>

INFANT FEEDING

13a Did you/the child's mother ever try to breastfeed this chi	ild? k one only	
No)	
Yes, within one hour of birth	$\bigcirc 2 \rightarrow \textbf{Go to 13b}$	
Yes, more than one hour after birth	n	
13b How old was this child when he or she last had breast i	milk? k one only	
Child still breastfeeding) 01 3155- 156	
Never took breast milk		
Less than one day	03	
One day or more, but less than one week	04	
One week or more, but less than one month	05	
One month or more, but less than four months	G 06	
Four months or more, but less than six months	3 07	
Six months or more	08	
13c How old was this child when he or she first had milk other from a bottle or a cup? (eg formula milk, cow's milk, soy		
Has not had	. n	
Less than one day	158	
One day or more, but less than one week		
One week or more, but less than one month		
One month or more, but less than four months		
Four months or more, but less than six months		
Six months or more		

13d How old was this child when he or she first had any food (eg cereal, rusk, baby rice or any other kind of solid food)		
	one only	
Has not had	01	3159- 160
Less than one day	02	
One day or more, but less than one week	03	
One week or more, but less than one month	04	
One month or more, but less than four months	05	
Four months or more, but less than six months	06	
Six months or more	07	
		(0
14 Are you this child's?	one only	(Spare 3161- 202)
Mother		3203
Father	2	(Spare 3204-
Step-mother	3	207)
Step-father	4	
		3208-
Or someone else (please specify)	5	209
15 If at some future date we wanted to ask you to take part		
this child's health, may we contact you to see if you are w	villing to help again?	
Tick	one only	
Yes	1	3210
No	2	
THANK YOU FOR COMPLETING THIS QU		
Please return the questionnaire to the (or in the envelope provided if sent in		



WELSH HEALTH SURVEY 2012

QUESTIONNAIRE FOR PARENTS OF 4-12 YEAR OLDS

About the survey

To be collected on:

This important survey collects information about health and health-related factors. Some questions you may have about this survey are answered in the accompanying leaflet. By completing this questionnaire, you are agreeing to the use of your data as explained in the leaflet. If you have other questions, or would like to talk to someone about the study, please contact NHS Direct Wales on 0845 46 47. (A Minicom service is available on 0845 606 46 47.) When you phone, check firstly that you have reached NHS Direct **Wales**, and then ask to speak to someone about the Welsh Health Survey. Or you can visit:

http://www.natcen.ac.uk/study/welsh-health-survey/participants for more information.

If you would like this questionnaire in Welsh

Please contact NHS Direct Wales on 0845 46 47.

Os hoffech gael yr holiadur hwn yn Gymraeg

Cysylltwch â Galw lechyd Cymru ar 0845 46 47.

Questionnaire to be filled in by pa	rent or guar	dian			
Child's First Name					
	Male	Female	3031	ı	3026-030
Serial Number		3001-00	06 3007	3010	3008-009
Date of placement			Hhold Numb	per CKL Pers	on Number
Interviewer I.D. Number	Day	Month	Year 3019-024	1 3025	3032
				Version	QV
					Card 03 3011-012

		1 4	4.0	4 •	
$H \cap W \neq \emptyset$	<u>Ի</u> ՐՈՐ	niata	tha a	uestion	nnaira:
IIOW U	, 60111	DICLE	LIIC U	lucsiloi	ıııaıı c.

This questionnaire should be completed by the parent or legal guardian of the child named on the front page.

Most of the questions can be answered by putting a tick in the box next to the answer that applies to your child.

You are sometimes told to skip over some questions in this survey. When this happens, you will see an arrow (\rightarrow) with a note that tells you what question to answer next, like this:

EXA	MPLE QUESTIONS (please do not fill in)
E1	Did this child eat breakfast this morning?
E2	Has this child eaten any of the following things today? Tick one box on each row Yes No Bread
E3	How old was this child when he or she first ate a banana? Please write in 2 years old
E4	What fruit has this child eaten in the last seven days? Something else (please specify) cherries

Don't worry if you make a mistake: simply cross out the mistake and tick the correct box.

When you have completed it, please return the questionnaire to the interviewer (or in the envelope provided if sent to you in the post).

Please answer these questions on behalf of the child named on the front page

ABOUT YOUR CHILD

1	Is this child a boy or a girl?	Tick one only Boy 1 Girl 2	3033 (Spare 3034- 35)
2a	How old is this child?	Please write in Age in years	3036-37
2b	What is this child's date of birth? Please write in Day Month	Year	3038-43
3a	How would you describe this child's national identity	Tick all that apply Welsh	3044- 49
	3		

3b What is this child's ethnic grou	group	ethnic	child's	this	What is	3b
-------------------------------------	-------	--------	---------	------	---------	----

3050-51

Choose **one** section from A to E, then tick **one** box to best describe this child's ethnic group or background.

J		Tick	one only
A. White		n/Northern Irish/British Irish Sypsy or Irish Traveller her White background	01 02 03 04
B. Mixed/multiple ethnic g		e and Black Caribbean Thite and Black African White and Asian ple ethnic background	05 06 07 08
C. Asian/Asian British	Any ot	Indian Pakistani Bangladeshi Chinese her Asian background	09 10 11 12 13
D. Black/African/Caribbea	n/Black British ny other Black/African/C	African Caribbean Caribbean background	14 15 16
E. Other ethnic group	A	Arab Any other ethnic group	17

Spare-3052-56

GENERAL HEALTH AND WELL-BEING

4a	How is this child's health in general? Would you say it was	
	Tick one only	
	Very good 1	3057
	Good 2	
	Fair 3	
	Bad 4	
	Very bad ☐ ₅	
4b	Are this child's day-to-day activities limited because of a health problem or disability which has lasted, or is expected to last, at least 12 months?	as
	Tick one only	
	Yes, limited a lot 1	3058
	Yes, limited a little 2	
	No 3	
	GP SERVICES	
5a	In the last 2 weeks did you, any other member of your household, or this child talk to a family doctor (GP) about this child's health either in person or by telephone?	
	Tick one only	
	Yes $\Box_1 \rightarrow Go to 5b$	3059
	No $\square_2 \rightarrow Go to 6$	0000
5b	How many times did you, any other member of your household, or this child talk to a family doctor (GP) about this child's health in these 2 weeks ?	
	Please write in number	
		3060- 062
5c	As a result of speaking to a family doctor (GP) about this child's health in these 2 weeks , did they give (send) your child a prescription?	
	Tick one only Yes 1	3063
	No 2	

The following questions are about this child's use of health services in the last 12 months. Please include occasions when **the child** has used the service, and also when you, or another member of your household, have used the service **on the child's behalf**.

HOSPITAL SERVICES

	HOSFITAL SERVICES			
6	Has this child used any of the following hospital services in t Please exclude waiting for an appointment Tie		months? on each ro No	w
	Accident & Emergency (A&E) / Hospital casualty departmen	nt	2	3064
	Hospital inpatient (ie admitted to hospital and required to stay overnight or longer)	1		3065
	Hospital day patient (ie admitted to a hospital bed or day ward for treatment or care, but not required to stay overnight	t) 1	2	3066
	Hospital outpatient (ie attended an appointment for a consultation or examination, usually at an outpatient department)	1	_ 2	3067
	OTHER SERVICES			
	OTHER SERVICES			
7	Has this child used any of the following other services in the Please exclude waiting for an appointment	last 12 mo	onths?	
	Tid	ck one box Yes	on each ro	N
	Dentist (family, local, community, school or other dentist)	1	2	3068
	Orthodontist	1	2	3069
	Health visitor, district nurse, other community nurse	1	2	3070
	Practice nurse (at the GP surgery)	1	2	3071
	Optician	1	2	3072

	Yes	No
	Speech therapist	
	GP out of hours services	2
	NHS Direct (National NHS telephone helpline)	_ 2
	Pharmacist including local pharmacist and those in large stores and supermarkets (eg picked up prescribed medicine, asked for advice, bought medicines kept behind the counter)	
	ACCIDENTS	
9a	Has this child had any accident, injury or poisoning needing hospital treatment a visit to Casualty/A&E in the last 3 months? Tick one only	
	Yes 1	→ Go to 9b
	No 🗆 2	→ Go to 10a
9b	What was the assident injury or paigning?	
ЭIJ	What was the accident, injury or poisoning? Tick all that	apply
	Break or fracture 1	
	Poisoning 2	
	Head injury with concussion 🔲 3	
	Cut or puncture 4	
	Burn 5	
	Another kind of injury 6	
9с	Where did the most recent accident, injury or poisoning take plants	ace?
	Tick one of	only
	In the home1	
	In traffic 2	
	At school or work (if applicable, eg paper round)	
	Somewhere else (please specify)	4

ILLNESSES AND OTHER HEALTH PROBLEMS

	ve any long-standing illness, disab his child has had for some time.	pility or health problem?	
rnacio, any amig	no orma riao riao roi como umo.	Tick one only	
		Yes ☐ 1 → Go to 10b	3100
		No	
10b What is the matter			
You can record up	to six different health problems.		
Health problem 1			3101- 103
Health problem 2			3104- 106
Health problem 3			3107- 109
Health problem 4			3110- 112
Health problem 5			3113- 115
Health problem 6			3116- 118
limit their daily act	ng-term illnesses, health problem ivities?	Tick one only Yes $\Box_1 \rightarrow Go \text{ to } 10d$	3119
		No	
	ng-term illnesses, health problems	s or disabilities limits	
their daily activitie	s? You can record up to three .		
Health problem 1			3120- 122
Health problem 2			3123- 125
Health problem 3			3126-
			128

11a	Is this child currently being treated, by a doctor, co		•	
	•	Tick one box		
		Yes	No	
	Asthma	1	2	3129
	Other breathing problems (including wheezing)	1	2	3130
	Skin complaints	1	2	3131
	Ear complaints (including poor hearing, deafness)	1	2	3132
	Eye complaints (including cataract, poor eyesight, blindness). Tick 'yes' if your child wears glasses or contact lenses to correct vision	_ 1	2	3133
	Problems with bones, joints, muscles			3134
	Anxiety, depression or mental illness		2	3135
11b	Is this child currently being treated, by a doctor, co chronic or long-term illness not listed in 11a?	nsultant or sp		
		Yes 1	→ Go to 11c	3136
		No 2	→ Go to 12a	
11c	Please specify the main illness below. Please write	in only one i	llness.	3137
				3138-
				139 (Spare
				139
12a	In the last 2 weeks did this child have to cut down of does at school or in his/her free time because of illn			139 (Spare 3140-
12a			?	139 (Spare 3140-
12a		ess or injury	?	139 (Spare 3140-
12 a		ess or injury' Tick one of	? nly	139 (Spare 3140- 150)
12 a		ess or injury' Tick one of	nly → Go to 12b	139 (Spare 3140- 150)
	does at school or in his/her free time because of illn How many days was this in all during these 2 weeks	Yes 1	Ponly → Go to 12b → Go to 13 Saturdays and Sundays?	139 (Spare 3140- 150)
	does at school or in his/her free time because of illn How many days was this in all during these 2 weeks	Yes 1 No 2 s, including S	Ponly → Go to 12b → Go to 13 Saturdays and Sundays? number	139 (Spare 3140- 150) 3151
	does at school or in his/her free time because of illn How many days was this in all during these 2 weeks	Yes 1 No 2 s, including S	Ponly → Go to 12b → Go to 13 Saturdays and Sundays?	3140- 150) 3151 3151
	does at school or in his/her free time because of illn How many days was this in all during these 2 weeks	Yes 1 No 2 s, including S	Ponly → Go to 12b → Go to 13 Saturdays and Sundays? number	(Spare 3140-150) 3151 3152-153
	does at school or in his/her free time because of illn How many days was this in all during these 2 weeks	Yes 1 No 2 s, including S	Ponly → Go to 12b → Go to 13 Saturdays and Sundays? number	3140- 150) 3151 3152- 153 (Spare 3154-
	does at school or in his/her free time because of illn How many days was this in all during these 2 weeks	Yes 1 No 2 s, including S	Ponly → Go to 12b → Go to 13 Saturdays and Sundays? number	3140- 150) 3151 3152- 153 (Spare 3154-
	does at school or in his/her free time because of illn How many days was this in all during these 2 weeks	Yes 1 No 2 s, including S	Ponly → Go to 12b → Go to 13 Saturdays and Sundays? number	3140- 150) 3151 3152- 153 (Spare 3154-
	does at school or in his/her free time because of illn How many days was this in all during these 2 weeks	Yes 1 No 2 s, including S	Ponly → Go to 12b → Go to 13 Saturdays and Sundays? number	3140- 150) 3151 3152- 153 (Spare 3154-

STRENGTHS AND DIFFICULTIES QUESTIONNAIRE

13 We'd like you to tell us something about your child's behaviour over the last 6 months.

For each item, please tick the box for Not true, Somewhat true, or Certainly true to show how true the item is of your child.

	Not true	Somewhat true	ach row Certainly true	
Considerate of other people's feelings	1	_ 2		3161
Restless, overactive, cannot stay still for long	1	2	3	3162
Often complains of headaches, stomach-aches or sickness		_ 2	3	3163
Shares readily with other children (treats, toys, pencils etc.)		2	3	3164
Often has temper tantrums or hot tempers	□ 1	2	3	3165
Rather solitary, tends to play alone	1	2	3	3166
Generally obedient, usually does what adults request	1	2	3	3167
Many worries, often seems worried		2	3	3168
Helpful if someone is hurt, upset or feeling ill	1	2	3	3169
Constantly fidgeting or squirming	1	2	3	3170
Has at least one good friend	1	2	3	3171
Often fights with other children or bullies them	1	2	3	3172
Often unhappy, down-hearted or tearful	1	2	3	3173
Generally liked by other children	1	2	3	3174
Easily distracted, concentration wanders	1	2	3	3175
Nervous or clingy in new situations, easily loses confidence	1	2	3	3176
Kind to younger children	1	2	3	3177
Often lies or cheats	1	2	3	3178
Picked on or bullied by other children	1	2	3	3179
Often volunteers to help others (parents, teachers, other children)	1	2	3	3180
Thinks things out before acting	1	2	3	3181
Steals from home, school or elsewhere	1	2		3182
Gets on better with adults than with other children	1	2	3	3183
Many fears, easily scared	1	2	3	3184
Sees tasks through to the end, good attention span	1	2	3	3185

EATING HABITS

14	How many times a week does this child usually eat or drink?								
			0	Tick one				D 1	
	ŀ	Every day, more	Once a day,	5-6 days	2-4 days	Once a week	Less than	Rarely or never	
		than	a uay, every	uays a	uays a	a week	once	oi nevei	
		once	day	week	week		a week		
	Fruit (fresh, tinned,			3	4	5		7	
	dried & frozen)	1	2	3	4	5	Ь 6	L /	3186
	Vegetables (fresh, raw, tinned & frozen)	1	2	3	4	5	6	7	3187
	Sweets (candy or chocolate))		3	4	5		7	3188
	Chips/fried potatoes	/ — · · · · · · · · · · · · · · · · · ·		3			6		3189
	Potato crisps			3		5			3190
			2	3	4				3190
	Skimmed or semi-skimmed milk	1	2	3	4	5	6	7	3191
	Ordinary (full fat) milk	1		3	4	5	6	7	3192
	Diet coke or other	1	2	3		5	6		
	low sugar drinks								3193
	Coke or other soft drinks that contain sugar	1	_ 2	3	4	5	6	7	3194
	Water (tap or bottled)	1	2	3	4	5	6	7	3195
		PHYSI	CAL A	CTIVIT	ГҮ				
15	This question is about last we						ach day la	ast week	
	and tick a box to show the an	nount of th	me spen	it exercisii	ng on ea	ch day.			
	Please include exercise done own. If this child did not exerc							on their	
	By "exercising" we mean any	physical	activity th	nat left the	em feelin	a warm o	r at least	slightly or	ıt
	of breath. This would include								
	How much exercise did this c	hild do or	ı?						
				Tick one					
		None	Abo	ut half an ho	our A	bout an hou	ır Moi	re than an ho	our
	Monday	1		2		3		4	3196
	Tuesday	1		2		3		4	3197
	Wednesday	1		2		3		4	3198
	Thursday	1		2		3		4	3199
	Friday	1		2		3		4	3200
	Saturday	1		2		3		4	3201
	Sunday	1		2		3		4	3202

16	Are you this child's?	
	Tick one only	
	Mother 1	3203
	Father 2	(Spare 3204- 207)
	Step-mother 3	
	Step-father 4	
	Or someone else (please specify)	3208- 209
17	If at some future date we wanted to ask you to take part in a further study relating to this child's health, may we contact you to see if you are willing to help again?	
	Tick one only	
	Yes 1	3210
	No \sum_2	

THANK YOU FOR COMPLETING THIS QUESTIONNAIRE

Please return the questionnaire to the interviewer (or in the envelope provided if sent in the post)

WELSH HEALTH SURVEY 2012

QUESTIONNAIRE FOR 13-15 YEAR OLDS

About the survey

To be collected on:

This important survey collects information about health and health-related factors. Some questions you may have about this survey are answered in the accompanying leaflet. By completing this questionnaire, you are agreeing to the use of your data as explained in the leaflet. If you have other questions, or would like to talk to someone about the study, please contact NHS Direct Wales on 0845 46 47. (A Minicom service is available on 0845 606 46 47.) When you phone, check firstly that you have reached NHS Direct **Wales**, and then ask to speak to someone about the Welsh Health Survey. Or you can visit: http://www.natcen.ac.uk/study/welsh-health-survey/participants for more information.

If you would like this questionnaire in Welsh Please contact NHS Direct Wales on **0845 46 47**.

Os hoffech gael yr holiadur hwn yn Gymraeg Cysylltwch â Galw lechyd Cymru ar 0845 46 47.

Questionnaire to be filled in by:		
First Name		
	Male 1 Female 2 3026-030)
Serial Number	3001-006 3007 3010 3008-009	
Date of placement	Hhold Number CKL Person Number	
Interviewer I.D. Number	Day Month Year 3032 3019-024 1 3025 3	
	Version QV	

WE PROMISE THAT YOUR ANSWERS ARE CONFIDENTIAL THEY WILL NOT BE SHOWN TO ANYONE THAT YOU KNOW

How to complete the questionnaire:

This questionnaire should be completed by the person named on the front page.

Most of the questions can be answered by putting a tick in the box next to the answer that applies to you.

You are sometimes told to skip over some questions in this survey. When this happens, you will see an arrow (→) with a note that tells you what question to answer next, like this:

EX	AMPLE QUESTIONS (please do not fill in)
E1	Did you eat breakfast this morning? Tick one only Yes ✓ → Go to E2 No → Go to E3
E2	Have you eaten any of the following things today? Tick one box on each row Yes No Bread
E3	How old were you when you first ate a banana? Please write in 2 years old
E4	What fruit have you eaten in the last seven days? Something else (please specify) cherries
Do	n't worry if you make a mistake: simply cross out the mistake and tick the correct box.

When you have completed it, please return the questionnaire to the interviewer

(or in the envelope provided if sent in the post).

ABOUT YOU

1	Are you a boy or a girl?		Tick one on	ly		
			Boy 🗌 1			3033
			Girl 2			(Spare 3034- 35)
2a	How old are you?		Please write	, in		
2 b	What is your date of birth (birthday)?		Trease write	Age in ye	ears	3036-37
		ease write in				
	Day	Month	Year			3038-43
3a	How would you describe your national	identity?				
				Tick a	II that apply	
				Welsh	1	3044- 49
				English	2	
				Scottish	3	
			North	nern Irish	4	
				British	5	
				Other	6	

3b	What	is	your	ethnic	group?
----	------	----	------	--------	--------

3050-51

Choose ${\bf one}$ section from A to E, then tick ${\bf one}$ box to best describe your ethnic group or background.

_						
	10	V.	Or	10	On	W
ш	ıv	n	OI.	IC	on	ıγ

A. White	Welsh/English/	Scottish/Northern Irish/British Irish Gypsy or Irish Traveller Any other White background	01 02 03 04
B. Mixed/multiple ethni		White and Black Caribbean White and Black African White and Asian ed/multiple ethnic background	05 06 07 08
C. Asian/Asian British		Indian Pakistani Bangladeshi Chinese Any other Asian background	09 10 11 12 13
D. Black/African/Caribb		African Caribbean frican/Caribbean background	14 15 16
E. Other ethnic group		Arab Any other ethnic group	17 18

Spare 3052-56

GENERAL HEALTH AND WELL-BEING

4a	How is your health in general? Would you say it was	
	Tick one only	
	Very good ☐ 1	3057
	Good 2	
	Fair 3	
	Bad 🔲 4	
	Very bad ☐ ₅	
4b	Are your day-to-day activities limited because of a health problem or disability which has lasted, or is expected to last, at least 12 months?	
	Tick one only	
	Yes, limited a lot 1	3058
	Yes, limited a little 2	
	No 3	
	GP SERVICES	
5a	In the last 2 weeks did you, or any other member of your household, talk to a family doctor (GP) about your health either in person or by telephone?	
	Tick one only	
	Yes \Box 1 \rightarrow Go to 5b	3059
	No $\square_2 \rightarrow Go to 6$	
5b	How many times did you, or any other member of your household, talk to a	
	family doctor (GP) about your health in these 2 weeks?	
	Please write in number	
		3060- 062
5c	As a result of speaking to a family doctor (GP) about your health in the last 2 weeks , did they give (send) you a prescription?	
	Tick one only	
	Yes 1	3063
	No 2	

5

The following questions are about your use of health services in the last 12 months. Please include occasions when **you** have used the service, and also when another member of your household has used the service **on your behalf**.

HOSPITAL SERVICES

	HOOF HAL BERVIOLS			
6	Have you used any of the following hospital services in the last Please exclude waiting for an appointment Tick of		onths? on each row No	
	Accident & Emergency (A&E) / Hospital casualty department	1	2	3064
	Hospital inpatient (ie admitted to hospital and required to stay overnight or longer)	1		3065
	Hospital day patient (ie admitted to a hospital bed or day ward for treatment or care, but not required to stay overnight)	1	2	3066
	Hospital outpatient (ie attended an appointment for a consultation or examination, usually at an outpatient department)	1	_ 2	3067
	OTHER SERVICES			
7	Have you used any of the following other services in the last 1 Please exclude waiting for an appointment	2 mon	ths?	
	Tick o	ne box Yes	on each row No	
	Dentist (family, local, community, school or other dentist)	1	_ 2	3068
	Orthodontist	1	_ 2	3069
	Health visitor, district nurse, other community nurse	1	_ 2	3070
	Practice nurse (at the GP surgery)	1	_ 2	3071
	Optician	1	2	3072

8	Have you used any of the following other services in the	last 12 months?	
	Tick or	ne box on each row	
		Yes No	
	Speech therapist	1 2	3073
	GP out of hours services	1 2	3074
	NHS Direct (National NHS telephone helpline)	1 2	3075
	Pharmacist including local pharmacist and those in large stores and supermarkets (eg picked up prescribed medicine, asked for advice, bought medicines kept behind the counter)	1 2	3076
			(Spare 3077- 078)
	ACCIDENTS		
9a	Have you had any accident, injury or poisoning needing I a visit to Casualty/A&E in the last 3 months?	hospital treatment or	
	Yes		3079
	No	☐ 2 → Go to 10a	
9b	What was the accident, injury or poisoning?		
		II that apply	
	Break or fracture	□ 1 □	3080- 085
	Poisoning		
	Head injury with concussion	3	
	Cut or puncture	4	
	Burn	5	
	Another kind of injury	6	
9c	Where did your most recent accident, injury or poisoning	g take place?	
	Tick	one only	
	In the home	_ 1	3086
	In traffic	_ 2	
	At school or work (if applicable, eg paper round)	3	
	(11		(Spare 3087-
	Somewhere else (please specify)	4	099)

ILLNESSES AND OTHER HEALTH PROBLEMS

That is, anything you	u have had for some time.	
	Tick one only	
	Yes \square 1 \rightarrow Go to 10b	3100
	No $\square_2 \rightarrow Go \text{ to } 11a$	
0b What is the matter w You can record up to	vith you? o six different health problems.	
Health problem 1		310 103
Health problem 2		310 106
Health problem 3		310 109
Health problem 4		31 ⁻ 112
Health problem 5		31 ⁻ 118
Health problem 6		31
	Tick one only Yes $\Box_1 \rightarrow Go \text{ to } 10d$	31
	Yes $\Box_1 \rightarrow Go \text{ to } 10d$	31
	Yes $\Box_1 \rightarrow Go \text{ to } 10d$ No $\Box_2 \rightarrow Go \text{ to } 11a$	31
Od Which of these long- your daily activities? Health problem 1 Health problem 2	Yes $\Box_1 \rightarrow Go \text{ to } 10d$	31 31 12 31 12
your daily activities? Health problem 1	Yes \Box 1 \rightarrow Go to 10d No \Box 2 \rightarrow Go to 11a eterm illnesses, health problems or disabilities limits	3 ¹ 1 ² 3 ³
your daily activities? Health problem 1 Health problem 2	Yes \Box 1 \rightarrow Go to 10d No \Box 2 \rightarrow Go to 11a eterm illnesses, health problems or disabilities limits	3 1: 3 1: 3
your daily activities? Health problem 1 Health problem 2	Yes \Box 1 \rightarrow Go to 10d No \Box 2 \rightarrow Go to 11a eterm illnesses, health problems or disabilities limits	3 1: 3 1: 3
your daily activities? Health problem 1 Health problem 2	Yes \Box 1 \rightarrow Go to 10d No \Box 2 \rightarrow Go to 11a eterm illnesses, health problems or disabilities limits	3 1: 3 1: 3
your daily activities? Health problem 1 Health problem 2	Yes \Box 1 \rightarrow Go to 10d No \Box 2 \rightarrow Go to 11a eterm illnesses, health problems or disabilities limits	3 1: 3 1: 3
your daily activities? Health problem 1 Health problem 2	Yes \Box 1 \rightarrow Go to 10d No \Box 2 \rightarrow Go to 11a eterm illnesses, health problems or disabilities limits	3 1 3 1
your daily activities? Health problem 1 Health problem 2	Yes \Box 1 \rightarrow Go to 10d No \Box 2 \rightarrow Go to 11a eterm illnesses, health problems or disabilities limits	3 1: 3 1: 3

breathing problems (including wheezing omplaints) mplaints (including poor hearing, deafrom omplaints (including cataract, poor eyestess). Tick 'yes' if you wear glasses tact lenses to correct vision ms with bones, joints, muscles y, depression or mental illness u currently being treated, by a doctor, cor long-term illness not listed in 11a?	ess) ight, consultant o Tick o Yes No	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Go to 11c Go to 12a
omplaints (including poor hearing, deafromplaints (including cataract, poor eyestess). Tick 'yes' if you wear glasses tact lenses to correct vision ms with bones, joints, muscles y, depression or mental illness u currently being treated, by a doctor, cor long-term illness not listed in 11a?	ess) ight, consultant o Tick o Yes No	1	ist, for any other Go to 11c Go to 12a
mplaints (including poor hearing, deafromplaints (including cataract, poor eyes ess). Tick 'yes' if you wear glasses tact lenses to correct vision ms with bones, joints, muscles y, depression or mental illness u currently being treated, by a doctor, cor long-term illness not listed in 11a?	consultant o Tick o Yes No	one only $ \begin{array}{ccc} & & & \\ & &$	ist, for any other Go to 11c Go to 12a
omplaints (including cataract, poor eyes ess). Tick 'yes' if you wear glasses tact lenses to correct vision ms with bones, joints, muscles y, depression or mental illness u currently being treated, by a doctor, cor long-term illness not listed in 11a?	consultant o Tick o Yes No	one only $ \begin{array}{ccc} & & & \\ & &$	ist, for any other Go to 11c Go to 12a
ess). Tick 'yes' if you wear glasses tact lenses to correct vision ms with bones, joints, muscles y, depression or mental illness u currently being treated, by a doctor, c or long-term illness not listed in 11a? specify the main illness below. Please	consultant o Tick o Yes No	one only $ \begin{array}{ccc} & & & \\ & &$	ist, for any other Go to 11c Go to 12a
y, depression or mental illness u currently being treated, by a doctor, c or long-term illness not listed in 11a? specify the main illness below. Please	Tick of Yes No	one only $ \begin{array}{ccc} & & & \\ & &$	ist, for any other Go to 11c Go to 12a
u currently being treated, by a doctor, c or long-term illness not listed in 11a? specify the main illness below. Please	Tick of Yes No	one only $ \begin{array}{ccc} & & & \\ & &$	Go to 11c Go to 12a
specify the main illness below. Please	Tick of Yes No	one only $ \begin{array}{ccc} & & & \\ & &$	Go to 11c Go to 12a
	No	2 →	Go to 12a
	write in only	y one illn	ess.
ast 2 weeks did you have to cut down or in your free time because of illness		ne things	you usually do at
	Tick	one only	
	Yes	_ 1 →	Go to 12b
	No	_ 2 →	Go to 13
any days was this in all during these 2		•	•
			days
			·
n	nany days was this in all during these 2	No nany days was this in all during these 2 weeks , incl	

STRENGTHS AND DIFFICULTIES QUESTIONNAIRE

13 We'd like you to tell us something about how things have been for you over the last 6 months.

For each item, please tick the box for Not true, Somewhat true, or Certainly true to show how true the item is of yourself.

Tick or			
Not true		,	
1	2	3	3161
1	2	3	3162
	2		3163
1	2	3	3164
	2	3	3165
1	2	□ 3	3166
			3167
1	2	3	3168
1	2	3	3169
1	2	3	3170
_ 1	2	3	3171
1	2		3172
1	2		3173
1	2		3174
1	2		3175
1	2		3176
1	2		3177
1	2		3178
1	_ 2		3179
1	2	3	3180
1	_ 2		3181
1	2	☐ 3	3182
1	2	3	3183
1	2	3	3184
1	2	3	3185
	Not true 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Not true Somewhat true 1 2	true true true 1

EATING HABITS

14	How many times a week do	you usua	ally eat						
				Tick one					
		Every day,	Once	5-6	2-4	Once	Less	Rarely	
		more than	a day, every	days a week	days a week	a week	than once	or never	
		once	day	a week	a week		a week		
	Fruit (fresh, tinned, dried & frozen)	1		3	4	5	6	7	3186
	Vegetables (fresh, raw, tinned & frozen)	1	2	3	4	5	☐ 6	7	3187
	Sweets (candy or chocolate	e) 🗌 1	2	3	4	5	6	7	3188
	Chips/fried potatoes	1	2	3	☐ 4	5	6	7	3189
	Potato crisps	1	2	3	4	5	6	7	3190
	Skimmed or semi-skimmed milk	1	2	3	☐ 4	5	6	7	3191
	Ordinary (full fat) milk	1		3	4	5	6	7	3192
	Diet coke or other low sugar drinks	1	2	3	☐ 4	5	6	7	3193
	Coke or other soft drinks that contain sugar			3	4	5	6	7	3194
	Water (tap or bottled)		2	3	4	5	6	7	3195
		PHYSI	CAL A	CTIVI	TY				
15	This question is about last v and tick a box to show the a				•		•	week	
	Please include exercise don own. If you did not exercise		•		•	•		r on your	
	By "exercising" we mean any of breath. This would include								
	How much exercise did you	do on?							
				Tick one	box on o	each row			
		None	Abo	out half an h	nour A	bout an hou	ır Mor	e than an ho	our
	Monday	1		2		3		4	3196
	Tuesday	1		2		3		4	3197
	Wednesday	1		2		3		4	3198
	Thursday	1		2		3		4	3199
	Friday	1		2		3		4	3200
	Saturday	1		2				4	3201
	Sunday	1		2		3		4	3202

16	If at some future date we wanted to ask you to take part in a further health-related study,
	may we contact you to see if you are willing to help again?

aga	••	
Tick	one only	(Spar 3203- 209)
Yes	1	3210
No	2	

THANK YOU FOR COMPLETING THIS QUESTIONNAIRE

Please return the questionnaire to the interviewer (or in the envelope provided if sent in the post)

Welsh Health Survey (WHS): Height and Weight Protocol

HEIGHT PROTOCOL

A. THE EQUIPMENT

You are provided with a portable stadiometer. It is a collapsible device with a sliding head plate, a base plate and three connecting rods marked with a measuring scale.

Please take great care of this equipment. It is delicate and expensive. Particular care needs to be paid when assembling and dismantling the stadiometer and when carrying re-packing it in the box provided.

- Do not bend the head or base plate
- Do not bend the rods
- Do not drop it and be careful not to knock the corners of the rods or base plate pin
- Assemble and dismantle the stadiometer slowly and carefully

The stadiometer will be sent to you in a special cardboard box. Always store the stadiometer in the box when it is not in use and always pack the stadiometer carefully in the box whenever you are sending it on by courier. Inside the box with the stadiometer is a special bag that you should use for carrying the stadiometer around when you are out on assignment.

The rods

There are three rods marked with a measuring scale divided into centimetres and then further subdivided into millimetres. (If you are not familiar with the metric system note that there are ten millimetres in a centimetre and that one hundred centimetres make a metre). The rods are made of aluminium and you must avoid putting any kind of pressure on them which could cause them to bend. Be very careful not to damage the corners of the rods as this will prevent them from fitting together properly and will lead to a loss of accuracy in the measurements.

The base plate

Be careful not damage the corners of the base plate as this could lead to a loss of accuracy in the measurements.

Protruding from the base plate (see diagram overleaf) is a pin onto which you attach the rods in order to assemble the stadiometer. Damage to the corners of this pin may mean that the rods do not stand at the correct angle to the base plate when the stadiometer is assembled and the measurements could be affected.

The head plate

There are two parts to the head plate; the blade and the cuff. The blade is the part that rests on the respondent's head while the measurement is taken and the cuff is the part of the head plate that slips over the measurement rods and slides up and

down the rods. The whole unit is made of plastic and will snap if subjected to excessive pressure. Grasp the head plate by the cuff whenever you are moving the head plate up or down the rods, this will prevent any unnecessary pressure being applied to the blade which may cause it to break.

Assembling the stadiometer

You will receive your stadiometer with the three rods banded together and the head plate attached to the pin so that the blade lies flat against on the base plate. Do not remove the head plate from this pin.

Note that the pin on the base plate and the rods are numbered to guide you through the stages of assembly. (There is also a number engraved onto the side of the rods, this is the serial number of the stadiometer). The stages are as follows:

- 1. Lie the base plate flat on the floor area where you are to conduct the measurements.
- 2. Take the rod marked number 2. Making sure the yellow measuring scale is on the right hand side of the rod as look at the stadiometer face on, place rod 2 onto the base plate pin. It should fit snugly without you having to use force.
- 3. Take the rod marked number 3. Again make sure that the yellow measuring scale connects with the scale on rod 2 and that the numbers run on from one another. (If they do not check that you have the correct rod). Put this rod onto rod number 2 in the same way you put rod 2 onto the base plate pin.
- 4. Take the remaining rod and put it onto rod 3.

Dismantling the stadiometer

Follow these rules:-

- Before you begin to dismantle the stadiometer you must remember to lower the head plate to its lowest position, so that the blade is lying flat against the base plate
- 2. Remove one rod at a time

B. THE PROTOCOL

Gain consent from the parent and child before attempting the measurements. You must get the co-operation of an adult household member. You will need their assistance in order to carry out the protocol, and children are much more likely to be co-operative themselves if another household member is involved in the measurement.

Children's bodies are much more elastic than those of adults. Unlike adults they will need your help in order to stretch to their fullest height. This is done by stretching them. This is essential in order to get an accurate measurement. It causes no pain and simply helps support the child while they stretch to their tallest height.

It is important that you practice these measurement techniques on any young children among your family or friends. The more practice you get before going into the field the better your technique will be.

- 1. Ask the child to remove their shoes **and socks** in order to obtain a measurement that is as accurate as possible. This is not because the socks affect the measurement, it is so that you can make sure that children don't lift their heels off of the base plate or slip. (See 3 below).
- 2. Assemble the stadiometer and raise the head plate to allow sufficient room for the child to stand underneath it. Double check that you have assembled the stadiometer correctly.
- 3. The child should stand with their feet flat on the centre of the base plate, feet together and heels against the rod. The child's back should be as straight as possible, preferably against the rod but NOT leaning on it. They should have their arms hanging loosely by their sides. They should be facing forwards.
- 4. Place the measuring arm just above the child's head.
- 5. Move the child's head so that the Frankfort Plane is in a horizontal position (i.e. parallel to the floor). The Frankfort Plane is an imaginary line passing through the external ear canal and across the top of the lower bone of the eye socket, immediately under the eye (see diagram). This position is important if an accurate reading is to be obtained. An additional check is to ensure that the measuring arm rests on the crown of the head, i.e. the top back half. To make sure that the Frankfort Plane is horizontal, you can use the Frankfort Plane Card to line up the bottom of the eye socket with the flap of skin on the ear. The Frankfort Plane is horizontal when the card is parallel to the stadiometer arm.
- 6. Cup the child's head in you hands, placing the heels of your palms either side of the chin. Your fingers should come to rest just under the ears (see diagram).
- 7. Firmly but gently, apply upward pressure lifting the child's head upwards towards the stadiometer head plate and thus stretching the child to their maximum height. Avoid jerky movements, perform the procedure smoothly and take care not to tilt the head at an angle: you must keep it in the Frankfort plane. Explain what you are doing and tell the child that you want them to stand up straight and tall but not to move their head or stand on their tip-toes.
- 8. Ask the household member who is helping you to lower the head plate down gently onto the child's head. Make sure that the plate touches the skull and that it is not pressing down too hard.
- 9. Still holding the child's head, relieve traction and allow the child to stand relaxed. If the measurement has been done properly the child should be able to step off the stadiometer without ducking their head. Make sure that the child does not knock the head plate as they step off.
- 10. Look at the bottom edge of the head plate cuff. There is a green arrowhead pointing to the measuring scale. Take the reading from this point and record the

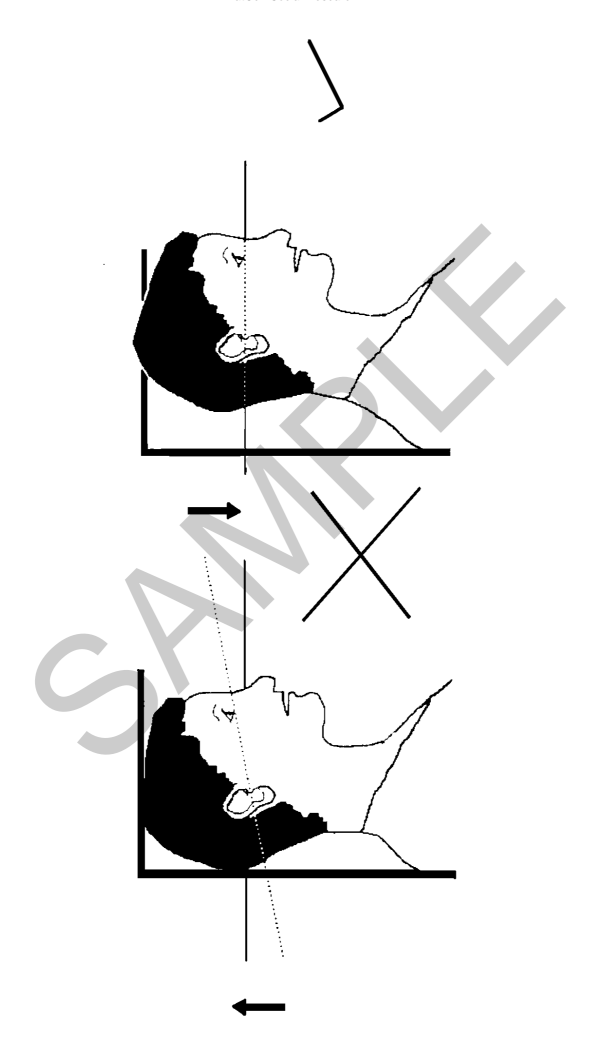
respondent's height in centimetres and millimetres, to the nearest millimetre (that is in the form 123.4). Write the reading in table 4d, on page 9 of the ARF/h'hold questionnaire, in the row HEIGHT. You are also asked to record the stadiometer serial number and a height outcome code. You should then complete the yellow measurement record card, using the conversion chart at the end of the showcards to give height in feet and inches, as well as in centimetres.

- 11. Height must be recorded in centimetres and millimetres, e.g. 176.5 cms. If a measurement falls between two **millimetres**, it should be recorded to the **nearest even millimetre**. E.g., if respondent's height is between 176.4 and 176.5 cms, you should round it down to 176.4. Likewise, if a respondent's height is between 176.5 and 176.6 cms, you should round it up to 176.6 cms.
- 12. Push the head plate high enough to avoid any member of the household hitting their head against it when getting ready to be measured.

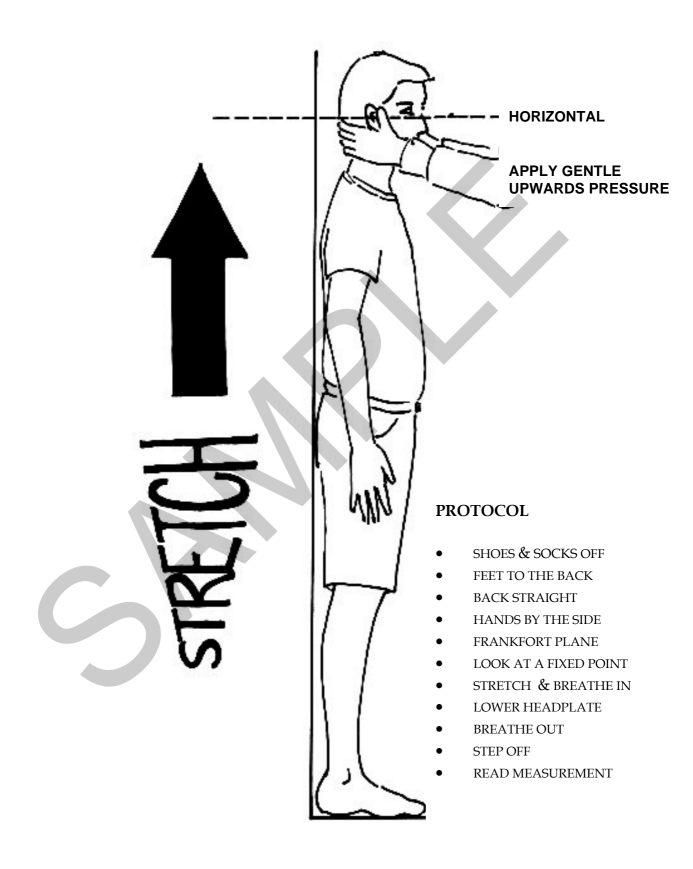
REMEMBER YOU ARE <u>NOT</u> TAKING MEASUREMENTS FOR CHILDREN UNDER 2 YEARS OLD

C. ADDITIONAL POINTS

- 1. If the child cannot stand upright with their back against the stadiometer and have their heels against the rod (e.g. those with protruding bottoms) then give priority to standing upright.
- 2. If the child has a hair style which stands well above the top of their head, (or is wearing a turban), bring the headplate down until it touches the hair/turban. With some hairstyles you can compress the hair to touch the head. If you can not lower the headplate to touch the head, and think that this will lead to an unreliable measure, record this in the outcome code ('02 measurement taken unreliable measurement'), specifying the reason in the space provided. If it is a hairstyle that can be altered, e.g. a bun, if possible ask the respondent to change/undo it.
- 3. If the child is tall, it can be difficult to line up the Frankfort Plane in the way described. When you think that the plane is horizontal, take one step back to check from a short distance that this is the case.
- 4. Note that the stretch described in steps 6 and 7 is slightly different from that briefed for Child of the New Century.



MEASURING CHILDREN'S HEIGHT



WEIGHT PROTOCOL

A. THE EQUIPMENT

On the Welsh Health Survey we will be using one type of weighing scales only. Before starting any interviewing check that you know how they operate.

Tanita THD-305

- These scales display the weight in a window on the scales.
- The Tanita is switched on by pressing the button on the bottom right hand corner of the scales. The scales will automatically switch off after a few seconds.
- The scales take 4 x 1.5v AA batteries.

When you are storing the scales or sending them through the post please make sure you remove the battery to stop the scales turning themselves on.

Batteries

It should not be necessary to have to replace the batteries, but always ensure that you have some spare batteries with you in case this happens. If you need to change the battery, please buy one and claim for it. The batteries used (1.5v) are easily available.

The battery compartment is on the bottom of the scales. When you receive your scales you will need to reconnect the battery. Before going out to work, reconnect the battery and check that the scales work. If they do not, check that the battery is connected properly and try new batteries. If they do still not work, report the fault to your Area Manager/Health Manager or directly to John Lightfoot at Brentwood.

The reading is only in metric units. You have a conversion chart at the end of the showcards which you should use to give the respondent their weight in stones and pounds, as well as kilograms, on the yellow measurement record card.

WARNING

The scales have an in-built memory which stores the weight for 10 minutes. If during this time you weigh another object that differs in weight by less than 500 grams (about 1lb), the stored weight will be displayed and not the weight that is being measured. This means that if you weigh someone else during this time, you could be given the wrong reading for the second person.

So if you get an identical reading for a second person, make sure that the memory has been cleared. Clear the memory from the last reading by weighing an object that is more than 500 grams lighter (i.e. a pile of books, your briefcase or even the stadiometer). You will then get the correct weight when you weigh the second respondent.

You will only need to clear the memory in this way if:

- you have to have a second or subsequent attempt at measuring the same child
- two children appear to be of a very similar weight

- your reading for a child in a household is identical to the reading for another child in the household whom you have just weighed.

B. THE PROTOCOL

We are weighing up to two children per household aged between 2 and 15. You must get the co-operation of an adult household member. This will help the child to relax and children, especially small children are much more likely to be co-operative themselves if an adult known to them is involved in the procedure.

Children wearing nappies should be wearing a dry disposable. If the nappy is wet, please ask the parent to change it for a dry one and explain that the wetness of the nappy will affect the weight measurement.

If accurate readings are to be obtained, it is very important that respondents stand still. Ask the child to stand perfectly still - "Be a statue", or "Stand like a soldier". For very young children who are unable to stand unaided or small children who find this difficult you will need to alter the protocol and first weigh an adult then weigh that adult holding the child as follows:

- weigh the adult as normal following the protocol as set out above
- weigh the adult and child together
- subtract the adult weight from the adult + child weight to obtain the weight of the child.
- 1. Turn the display on by using the appropriate method for the scales. The readout should display 888.8 momentarily. If this is not displayed check the batteries, if this is not the cause you will need to report the problem to the Natcen at Brentwood. While the scales read 888.8 do not attempt to weigh anyone.
- 2. Ask the child to remove shoes, heavy outer garments such as jackets and cardigans, heavy jewellery, loose change and keys.
- 3. Turn the scales on with your foot again. Wait for a display of 0.0 before the respondent stands on the scales.
- 4. Ask the child to stand with their feet together in the centre and their heels against the back edge of the scales. Arms should be hanging loosely at their sides and head facing forward. Ensure that they keep looking ahead it may be tempting for the child to look down at their weight reading. Ask them not to do this and assure them that you will tell them their weight afterwards if they want to know.

The posture of the child is important. If they stand to one side, look down, or do not otherwise have their weight evenly spread, it can affect the reading.

5. The scales will take a short while to stabilise and will read 'C' until they have done so. On the Tanita scales that you are using, the weight will flash on and off when stabilised. If the respondent moves excessively while the scales are stabilising you may get a false reading. If you think this is the case reweigh, but first ensure that you have erased the memory.

6. The scales have been calibrated in kilograms and 100 gram units (0.1 kg). Record the reading in table 4c, on page 10 of the ARF/h'hold questionnaire, in the row WEIGHT. You are also asked to record the scales serial number and a weight outcome code. You should then complete the measurement record card with both metric and imperial measurements.

WARNING

The maximum weight registering accurately on the scales is 130kg (20½ stone). If you think the child exceeds this limit code them as '05 unable to measure', and record the reason in the space provided. Do not attempt to weigh them.

REMEMBER YOU ARE <u>NOT</u> TAKING MEASUREMENTS FOR CHILDREN UNDER 2 YEARS OLD



Appendix B: Non-response models

TABLE B1 HOUSEHOLD NON-RESPONSE MODEL										
	В	SE	Wald	df	p-value	Odds ratio				
Unitary Authority			44.78	21	0.00					
Anglesey (reference)	0.00					1.00				
Blaenau Gwent	-0.34	0.22	2.38	1	0.12	0.71				
Bridgend	-0.03	0.20	0.03	1	0.87	0.97				
Caerphilly	0.01	0.20	0.00	1	0.96	1.01				
Cardiff	-0.37	0.19	4.03	1	0.04	0.69				
Carmarthenshire	-0.20	0.18	1.21	1	0.27	0.82				
Ceredigion	0.01	0.22	0.00	1	0.96	1.01				
Conwy	-0.14	0.20	0.48	1	0.49	0.87				
Denbighshire	-0.31	0.21	2.30	1	0.13	0.73				
Flintshire	-0.03	0.20	0.02	1	0.89	0.97				
Gwynedd	-0.15	0.19	0.57	1	0.45	0.86				
Merthyr Tydfil	-0.16	0.23	0.47	1	0.49	0.85				
Monmouthshire	-0.06	0.21	0.07	1	0.79	0.95				
Neath Port Talbot	-0.11	0.20	0.32	1	0.57	0.89				
Newport	-0.46	0.20	5.43	1	0.02	0.63				
Pembrokeshire	-0.11	0.19	0.32	1	0.57	0.90				
Powys	-0.29	0.19	2.34	1	0.13	0.75				
Rhondda Cynon Taff	-0.07	0.19	0.14	1	0.71	0.93				
Swansea	-0.25	0.19	1.75	1	0.19	0.78				
Torfaen	-0.49	0.21	5.56	1	0.02	0.61				
Vale of Glamorgan	-0.10	0.21	0.24	1	0.63	0.90				
Wrexham	-0.12	0.20	0.33	1	0.56	0.89				
Urban/rural indicator			18.19	7	0.01					
Urban >= 10k - sparse	0.00					1.00				
Town & Fringe - sparse	0.09	0.21	0.19	1	0.66	1.09				
Village - sparse	0.25	0.19	1.66	1	0.20	1.29				
Hamlet and Isolated Dwelling - sparse	0.52	0.21	6.24	1	0.01	1.68				
Urban >= 10k - less sparse	0.03	0.19	0.03	1	0.86	1.03				
Town & Fringe - less sparse	-0.01	0.19	0.00	1	0.96	0.99				
Village - less sparse	0.03	0.20	0.02	1	0.89	1.03				
Hamlet & Isolated Dwelling	0.36	0.22	2.61	1	0.11	1.44				
<u> </u>										
IMD quintile			13.79	4	0.01					
Least deprived quintile	0.00					1.00				
2 nd quintile	-0.04	0.07	0.35	1	0.55	0.96				
3 rd quintile	-0.07	0.07	1.00	1	0.32	0.93				
4 th quintile	-0.20	0.07	7.93	1	0.00	0.82				
Most deprived quintile	0.03	0.07	0.17	1	0.68	1.03				
Constant	1.47	0.22	46.64	1	0.00	4.35				

TABLE B2 INDIVIDUAL	NON-RE	SPON	SE MOD	EL: A	ADULTS	
	В	SE	Wald	df	p-value	Odds ratio
Sex and age group			230.48	13	0.00	
Men 16-24 (reference)	0.00					1.00
Men 25-34	-0.10	0.08	1.43	1	0.23	0.90
Men 35-44	0.06	0.09	0.44	1	0.51	1.06
Men 45-54	0.42	0.09	23.15	1	0.00	1.52
Men 55-64	0.82	0.10	64.73	1	0.00	2.28
Men 65-74	1.03	0.13	59.94	1	0.00	2.80
Men 75+	0.95	0.15	41.90	1	0.00	2.59
Women 16-24	0.23	0.08	8.06	1	0.00	1.26
Women 25-34	0.19	0.09	4.53	1	0.03	1.21
Women 35-44	0.45	0.09	24.82	1	0.00	1.57
Women 45-54	0.74	0.09	66.81	1	0.00	2.10
Women 55-64	1.04	0.11	90.17	1	0.00	2.82
Women 65-74	1.03	0.13	58.87	1	0.00	2.79
Women 75+	0.81	0.14	35.74	1	0.00	2.26
Household type			58.54	6	0.00	
1 adult aged 16-59, no children (reference)	0.00					1.00
2 adults, both 16-59, no children	-0.28	0.09	9.28	1	0.00	0.75
Small family	-0.10	0.09	1.12	1	0.29	0.91
Large family	-0.40	0.11	14.57	1	0.00	0.67
Large adult household	-0.45	0.09	26.27	1	0.00	0.64
2 adults, 1 or both aged 60+, no children	-0.13	0.11	1.29	1	0.26	0.88
1 adult, aged 60+, no children	-0.10	0.14	0.49	1	0.48	0.91
Unitary Authority			156.04	21	0.00	
Anglesey (reference)	0.00		150.04		0.00	1.00
Blaenau Gwent	0.21	0.18	1.30	1	0.25	1.23
Bridgend	0.11	0.16	0.50	1	0.48	1.12
Caerphilly	0.21	0.15	1.92	1	0.17	1.23
Cardiff	-0.23	0.14	2.84	1	0.09	0.79
Carmarthenshire	0.09	0.15	0.35	1	0.56	1.09
Ceredigion	0.37	0.18	4.26	1	0.04	1.45
Conwy	0.11	0.16	0.44	1	0.50	1.11
Denbighshire	-0.13	0.17	0.62	1	0.43	0.88
Flintshire	-0.38	0.15	6.58	1	0.01	0.68
Gwynedd	-0.22	0.15	2.06	1	0.15	0.80
Merthyr Tydfil	-0.04	0.18	0.05	1	0.82	0.96
Monmouthshire	0.15	0.17	0.80	1	0.37	1.17
Neath Port Talbot	0.38	0.16	5.62	1	0.02	1.47
Newport	0.01	0.15	0.00	1	0.97	1.01
Pembrokeshire	-0.27	0.15	3.13	1	0.08	0.76
Powys	0.57	0.17	11.60	1	0.00	1.77
Rhondda Cynon Taff	-0.10	0.14	0.52	1	0.47	0.90
Swansea	0.10	0.14	0.32	1	0.59	1.08
Torfaen	-0.05	0.14	0.23	1	0.74	0.95
Vale of Glamorgan	-0.03	0.17	5.66	1	0.02	0.69
Wrexham	-0.37	0.15	3.74	1	0.02	0.03
VVICALIAIII	-0.23	0.13	3.74		0.03	0.73

TABLE B2 (CONTINUED)									
	В	SE	Wald	df	p-value	Odds ratio			
NS-SEC class			128.01	6	0.00				
Managerial and professional (reference)	0.00					1.00			
Intermediate occupations	-0.12	0.09	1.91	1	0.17	0.89			
Small employers and own account workers	-0.39	0.06	38.80	1	0.00	0.68			
Lower supervisory and technical occupations	-0.13	0.06	4.27	1	0.04	0.88			
Semi-routine and routine occupations	-0.44	0.05	71.52	1	0.00	0.64			
Never worked and long-term unemployed	-0.79	0.11	48.92	1	0.00	0.46			
Students/not classified	-0.60	0.09	45.54	1	0.00	0.55			
General health			7.68	2	0.02				
Good (reference)	0.00					1.00			
Fairly good	0.13	0.05	6.39	1	0.01	1.14			
Not good	-0.03	0.06	0.17	1	0.68	0.97			
Housing tenure			15.01	2	0.00				
Owner Occupier (reference)	0.00					1.00			
Social Renting	-0.09	0.06	2.26	1	0.13	0.92			
Private renting / Other	-0.21	0.06	14.79	1	0.00	0.81			
Constant	1.51	0.17	82.92	1	0.00	4.51			

TABLE B3 INDIVIDUAL No. Sex and age group	В	SE	Wald	df		
Sex and age group				uı	p-value	Odds ratio
			4.50	5	0.48	
Boys 0-4	0.00					1.00
Boys 5-10	0.09	0.14	0.44	1	0.51	1.09
Boys 11-15	-0.07	0.14	0.28	1	0.60	0.93
Girls 0-4	-0.13	0.14	0.85	1	0.36	0.88
Girls 5-10	0.02	0.14	0.03	1	0.87	1.02
Girls 11-15	0.11	0.14	0.61	1	0.44	1.12
Gills 11-15	0.11	0.14	0.01		0.44	1.12
Household type			12.59	2	0.00	
Small family (reference)	0.00		12.33	_	0.00	1.00
Large family	-0.23	0.09	7.39	1	0.01	0.79
	-0.43	0.15	8.07	1	0.00	0.65
Large adult household	-0.43	0.13	8.07		0.00	0.03
Unitary Authority			59.70	21	0.00	
Anglesey (reference)	0.00		33.70	21	0.00	1.00
Blaenau Gwent	0.00	0.46	0.35	1	0.55	1.31
	-0.29	0.40	0.53	1	0.33	0.75
Bridgend				1		
Caerphilly	-0.28	0.35	0.62		0.43	0.76
Cardiff	-0.45	0.33	1.85	1	0.17	0.64
Carmarthenshire	-0.44	0.35	1.65	1	0.20	0.64
Ceredigion	-0.21	0.44	0.23	1	0.63	0.81
Conwy	-0.31	0.38	0.64	1	0.42	0.74
Denbighshire	-0.74	0.37	4.10	1	0.04	0.48
Flintshire	-1.00	0.35	8.06	1	0.00	0.37
Gwynedd	-0.56	0.37	2.32	1	0.13	0.57
Merthyr Tydfil	-0.45	0.41	1.23	1	0.27	0.64
Monmouthshire	-0.13	0.40	0.10	1	0.75	0.88
Neath Port Talbot	-0.55	0.36	2.34	1	0.13	0.58
Newport	-0.60	0.35	3.05	1	0.08	0.55
Pembrokeshire	-1.01	0.36	8.09	1	0.00	0.36
Powys	0.16	0.39	0.18	1	0.68	1.18
Rhondda Cynon Taff	-0.76	0.34	5.16	1	0.02	0.47
Swansea	-0.81	0.33	5.97	1	0.01	0.44
Torfaen	-0.78	0.37	4.52	1	0.03	0.46
Vale of Glamorgan	-0.71	0.36	3.97	1	0.05	0.49
Wrexham	-1.03	0.35	8.72	1	0.00	0.36
NS-SEC class			26.44	6	0.00	
Managerial and professional (reference)	0.00					1.00
Intermediate occupations	-0.07	0.18	0.17	1	0.68	0.93
Small employers and own account workers	-0.36	0.13	7.61	1	0.01	0.70
Lower supervisory and technical occupations	-0.33	0.14	5.56	1	0.02	0.72
Semi-routine and routine occupations	-0.36	0.11	10.70	1	0.00	0.70
Never worked and long-term	-0.86	0.19	21.05	1	0.00	0.42
unemployed Students/not classified	-0.19	0.23	0.65	1	0.42	0.83

TABLE B3 (CONTINUED)						
	В	SE	Wald	df	p-value	Odds ratio
General health						
Good (reference)	0.00					1.00
Fairly good/Not good	-0.17	0.16	1.12	1	0.29	0.85
Housing tenure			8.03	2	0.02	
Owner Occupier (reference)	0.00					1.00
Social Renting	-0.14	0.11	1.62	1	0.20	0.87
Private renting / Other	-0.30	0.11	7.97	1	0.00	0.74
Constant	2.19	0.33	45.14	1	0.00	8.90