

Northern Ireland Life and Times Survey 2022

(updated 30 October 2023)

Technical Notes

www.ark.ac.uk/nilt

Contents

	Page
What is the Northern Ireland Life and Times Survey? Links with other surveys	i i
Technical details of the 2022 survey The overall design Ethical approval Survey content Pilot and mainstage fieldwork Advance letter Sampling design Response rate Sampling errors and confidence intervals Data preparation Weighting Deriving social class variables Personal and household income Comparison with other data sources	ii ii iii iv v v vi vi
The NILT dataset Variables on the dataset	ix ix
Finding a module in the questionnaires	xi
NILT website	xi
Contact information	xi

What is the Northern Ireland Life and Times Survey?

The Northern Ireland Life and Times (NILT) Survey was launched in the autumn of 1998. Its mission is to monitor the attitudes and behaviour of people in Northern Ireland annually to provide a time-series and a public record of how our attitudes and behaviour develop on a wide range of social policy issues. The survey is run on a modular format and while some modules are repeated every year (for example, Community/Good Relations) the rest of the survey varies annually, with all the modules designed to be repeated in years to come.

The survey aims to provide:

- A local resource for use by the general public;
- Trusted and independent evidence to inform policy making; and
- A data source for a more theoretical academic debate.

We would like to thank the funders for the 2022 survey who have been supportive of the overall aims of the project: The Executive Office, Department of Justice, Public Prosecution Service, Police Ombudsman Office, Parades Commission, Ulster University, University of Michigan and the Economic and Social Research Council. We would especially like to thank all the respondents to the survey.

Links with other surveys

The Northern Ireland Life and Times Survey is a direct descendent of the Northern Ireland Social Attitudes Survey (NISA) which ran from 1989 to 1996. NISA was a sister survey to the British Social Attitudes Survey (BSA), and, by running the same modules as BSA, it provided a time-series of social attitudes allowing comparisons with Britain. Against the background of the new political arrangements in Northern Ireland it was agreed that the new Northern Ireland Life and Times Survey would be better served by cutting its links with its British counterpart. NILT now carries on the tradition of a time-series of attitudes but has shifted the focus away from comparisons with Britain. It is largely Northern Ireland focused, it is social policy focused, and it is designed to be accessible to wider public in Northern Ireland. Nonetheless, every year includes a substantial component which either continues an old NISA time-series or replicates a BSA module.

The Northern Ireland Life and Times survey is a constituent resource of ARK (www.ark.ac.uk), which is a research, policy and impact hub, based jointly in Queen's University Belfast and Ulster University. ARK runs a suite of three surveys in order to record the attitudes of people of all ages in Northern Ireland to the key issues affecting their lives:

- Northern Ireland Life and Times survey of adults aged 18 years or over
- Young Life and Times survey of 16 year olds (<u>www.ark.ac.uk/ylt</u>)
- Kids' Life and Times survey of 10-11 year olds (www.ark.ac.uk/klt)

Where possible and appropriate, we include questions across these surveys, in order to compare attitudes among different ages.

Technical details of the 2022 survey

The documentation provided here is designed to be easy to use rather than technically exhaustive. Users who intend to carry out sophisticated statistical analyses or to manipulate the data to investigate particular features can get in touch with the survey team if they require more precise details on the survey set-up. Contact details are provided on page x of this document.

The overall design

The 2022 Northern Ireland Life and Times Survey involved 1,405 interviews with adults aged 18 years or over.

In 2020, the survey was transitioned to a push-to-web methodology, as a result of the COVID-19 pandemic and this approach was retained in 2021 and again in 2022. A large-scale Computer Assisted Web Interviewing (CAWI) survey was developed. However, the survey was designed to be as inclusive as possible, presenting participants with a range of ways in which they could complete the survey. Thus, participants could also complete the survey via Computer Assisted Telephone Interviews (CATI).

Ethical approval

The 2022 Northern Ireland Life and Times Survey received ethical approval from the Ethics Committee of the School of Social Sciences, Education and Social Work, Queen's University Belfast, where the survey coordinator is based.

Survey content

The survey consists of a number of different modules, each based on a specific topic. The modules included in the 2022 survey are:

Introductory questions

Respect

Attitudes to minority ethnic groups

Parades

Reconciliation

Palliative care

Criminal justice system

Gender-based violence

Political attitudes

Community safety

Political violence

Background

Some of these questions were also included in the Young Life and Times survey of 16 year olds – see https://www.ark.ac.uk/ylt

Pilot and mainstage fieldwork

Once Ipsos UK received approval from the NILT project team, the CAWI survey link was activated. At this stage, Ipsos mailed the advance letters and monitored the real-time progress of the survey, as participants began completing it.

98% of the total interviews completed were completed using Computer Assisted Web Interviewing (CAWI), while 2% were completed using Computer Assisted Telephone Interviewing (CATI). Interviewing was conducted between 5th September and 20th November 2022. Interviews lasted 61 minutes, on average.

Ipsos' team was responsible for all aspects of data collection. This included managing the online sample, preparing the briefing notes for CATI interviewers, allocating and scheduling work, and monitoring progress. The CATI fieldwork was conducted by a team of highly experienced interviewers. Interviewers were fully briefed so they understood the project aims and target audience, and so they were familiar with the questionnaire and any sensitive or complex questions within it.

The fieldwork was split into two phases; a pilot phase followed mainstage fieldwork. The purpose of the pilot was to assess the reliability and accuracy of the questionnaire and script, and to allow for any changes to be made ahead of the mainstage fieldwork. Question wording and understanding was tested, alongside any routing and filtering.

Following a successful pilot, the mainstage fieldwork was launched with some changes to the questionnaire, including removing some questions and adjusting the ordering of the questionnaire sections. During fieldwork, all interviewers worked in accordance with the ISO 20252 system which incorporates much of the Interviewer Quality Control Scheme (IQCS) and the old MRQSA/BS7911.

Respondents were offered a £15 Love 2 Shop voucher as a thank you for taking part.

Advance letter

Ipsos developed four different letters to be sent to the selected households. The initial letter informed participants about the study, its importance and how they could take part. The subsequent letters would act as reminders to households. The letter contained a copy of the Ipsos privacy policy and a copy of the NILT information leaflet.

Individuals were informed how their personal data would be handled in line with GDPR, and about their right to withdraw from the research if they did not want to take part.

Each letter that was sent contained the household's unique URL survey link. This URL would grant access to the survey for the person with the next birthday. Alternatively, the participant could call a freephone number and book a telephone interview.

Sampling design

The sample for the 2022 survey consisted of a systematic random sample of addresses selected from the Postcode Address File (PAF) database of addresses. This is the most upto-date and complete listing of addresses. The PAF is the most widely used sample frame for high quality social surveys in the UK and is a list of addresses in the United Kingdom that

is maintained by the Royal Mail. Private business addresses were removed from the database prior to sample selection.

A total of 9,500 address were selected for invitation. To provide a random sample of Northern Ireland households, the sample was stratified proportionately by District Council area. The Postcode Address File (PAF) provides a good sampling frame of addresses but contains no information about the number of people living at an address. Further selection stages were therefore required to convert the listing of addresses to a listing of individuals from which one person (the 'selected respondent') is chosen to complete the survey.

The person to be interviewed was randomly selected using the 'next birthday' rule. Each letter sent to the selected addresses clearly stated that only the person with the next birthday was eligible to complete the survey online. At the beginning of the interview, the participant also had to confirm that they were the person within the household with the next birthday.

Response rate

Table 1.1 shows the status of addresses, and the number of addresses in scope.

Table 1.2 shows the breakdown of response

Table 1.1 Status of addresses					
Total addresses drawn from PAF	Addresses contacted by post*	Total in scope			
9,500	9,500	9,500			

Table 1.2 Breakdown of response			
	Number	Percent	
Total co-operating	1,405	15%	
Fully co-operating	1,405	15%	
Partially co-operating	0	0	
Refusal to co-operate	99	1%	
Non-contact	7,844	83%	
Other	152	2%	
Total	9,500	100%	

Sampling errors and confidence intervals

Table 1.3 sets out sampling errors and confidence intervals at the 95% confidence level relating to a Systematic Random Sample design as used in the survey. These intervals are based on unweighted data. Note that the margin of error for all sample estimates is within the parameters of \pm 2.6%.

Table 1.3 Sampling errors and confidence intervals for key variables (unweighted data)				ariables
	•			95% Confidence
		%	Margin of Error	Limits
Age	18 – 24	6.1	1.3	4.8-7.4
	25 – 34	12.7	1.7	11.0-14.4
	35 – 44	18.7	2.0	16.7-20.7
	45 – 54	18.0	2.0	16.0-20.0
	55 – 64	20.4	2.1	18.3-22.5
	65 and over	24.1	2.2	21.9-26.3
Sex	Male	40.3	2.6	37.7-42.9
	Female	59.6	2.6	57.0-62.2
		1		
Marital	Single	29.3	2.4	26.9-31.7
status	Married/Civil Partnership	53.2	2.6	50.6-55.8
	Separated	3.9	1.0	2.9-4.9
	Divorced	6.6	1.3	5.3-7.9
	Widowed	6.8	1.3	5.5-8.1
Religion	Catholic	30.6	2.4	28.2-33.0
	Protestant	36.0	2.5	33.5-38.5
	None	26.5	2.3	24.2-28.8
	Other	4.0	1.0	3.0-5.0
	Refused/Don't know	2.8	0.9	2.0-3.8

Data preparation

Main survey data was collected via a computer aided interviewing software package. This was converted to SPSS format prior to analysis. All data were subject to an extensive range of inter and intra variable logic checks.

Weighting

Please note that all analyses of the adult data should be <u>weighted</u> to ensure representation of the Northern Ireland population. The weighting variable is called WTFACTOR.

As is common practice for a CAWI survey of this nature, the data are subsequently weighted to ensure representation of the general population of Northern Ireland. Weighting is the process of correcting for sample differences by increasing the relative importance (or weight) of underrepresented groups and decreasing the importance of overrepresented groups (where over/under representation is determined by comparing to a target).

Given the method of collection, a weighting variable to account for age, gender and location based on Northern Ireland Census data (2011) was added. Random Iterative Method (RIM) weighting was selected as the most appropriate technique as this is most commonly used to weight market research data to known demographics, without intrinsically altering the findings of the raw data. Northern Ireland Census targets were used, given that Census data are the most accurate counts of the population at a specific point in time.

A RIM weighting factor was calculated by comparing the NILT data population proportions to the known population statistics for each variable (age, gender and location). This weighting factor was calculated using an advanced analytics tool which accounts for the differences in the survey population to the general population of Northern Ireland using a pre-calculated algorithm. When applied, the weighting factor (WTFACTOR) will weight the data accordingly to ensure research findings are representative of the general population in Northern Ireland.

Deriving social class variables

Occupational information was derived using the Standard Occupational Classification (SOC) 2020. The SOC2020 information was also used to derive the National Statistics Socio-Economic (NS SEC) variable, which is contained in this data set for the respondent and their partner.

Personal and household income

Please note that the number of response codes for the personal and household income questions has been reduced, in order to make it easier for respondents, and to aid analysis.

Comparison with other data sources

For comparative purposes, the tables below present NILT data alongside two data sources:

- Continuous Household Survey this survey is undertaken by the Central Survey Unit
 within the Northern Ireland Statistics and Research Agency. Using a representative
 sample of households across Northern Ireland, the survey provides an ongoing
 snapshot of social and economic conditions in Northern Ireland. For more information,
 see https://www.nisra.gov.uk/statistics/central-survey-unit/continuous-household-survey
- 2021 Northern Ireland (NI) Census this was designed to collect information on the usually resident population of Northern Ireland on 21 March 2021.

Comparison of household characteristics

		NILT 2022* (unweighted)	CHS 2021/22 (unweighted)	NI Census 2021
Tenure	Owned outright	44.6	46.4	34.7
	Owned with mortgage/co-ownership	33.5	28.3	30.5
	Rented Local Authority	4.9	11.8	10.8
	Rented other***	14.6	12.3	21.7
	Rent free	1.0	1.2	2.3
	Other	0.9	-	-
	Refused	0.5	-	-
Base=100%		1,405	4103	768,814

Household characteristics are based on unweighted data from the NILT survey

Comparison of individual characteristics

		NILT 2022 (weighted)	CHS 2021/22 (weighted)	NI Census 2021
			%	
Sex	Male	50.7	48.5	51
	Female	49.1	51.5	49
Age	18-24	10.5	10.8	11
	25-34	16.5	16.9	17
	35-44	17.0	16.6	17
	45-54	17.2	17.3	17
	55-64	16.5	16.2	17
	65 and over	22.2	22.3	22
Base=100%		1,405	4,000	1,903,175
				NI Census 2011**
			18+	
Marital Status	Single	33.4	35.4	36
	Married/Civil Partner	51.8	49.2	48
	Widowed	6.0	6.3	7
	Divorced/Separated	8.7	9.0	9
	Refused/ Don't know	.3	-	-
Base=100%	n	1,405	4,000	1,431,540*

^{*}The bases for Census data are different due to age including those aged 18 and over, whereas, marital status includes those aged 16 and over.

^{&#}x27;Rented' includes rented from a housing association and rented privately

^{**} Northern Ireland Census 2011 was used for marital status as the 2021 data has not been released at time of writing.

Individual characteristics – NILT 2022 (weighted data)

		, .				
	18-24	25-34	35-44	45-64	65 and	All
					over	
			9	6		
Single	93	63	26	19	10	33
Married/Civil Partner	5	35	68	65	54	52
Divorced/separated/ widowed	2	2	6	16	35	15
Base=100%	148	232	239	474	312	1,405

Individual characteristics – CHS 2021/22 (weighted data)

	18-24	25-34	35-44	45-64	65 and over	All
		•	0,	6	•	
Single	11	10	5	7	2	35
Married/Civil Partner	0	6	10	20	13	49
Divorced/separated/ widowed	0	0	1	7	8	15
Base=100%*						

^{*}CHS data provided by NISRA only included percentages, it did not include bases for marital status by age.

Stated religious denomination

	NILT 2022 (weighted)	CHS 2021/22** (weighted)	NI Census 2021
		%	
Protestant	35	43	46
Catholic	30	39	44
Other or no religion*	32	17	11
Missing/refused/I don't know	3	2	1
Base=100%	1,405	4,000	1,903,175

^{*} Include 'no religion' and religion not stated

^{**} Supplemented from household membership

The NILT dataset

The dataset for the 2022 Northern Ireland Life and Times Survey is made freely and publicly available within six months of the end of the fieldwork period. The data have been tested extensively, but if you do find anything that looks like a mistake, please let us know as soon as you can. Contact details are available on page xi of this document.

Variables on the dataset

The variable name relating to each question can be seen above each question in the questionnaire. The dataset includes the variables relating to the majority of questions. However, in order to maintain confidentiality, some variables are omitted or recoded. For example, demographic variables relating to other people in the household are excluded from the dataset, as are the ETHGROUP, CBIRTH, GENDERID and ORIENT2 variables.

Variables relating to religion are also excluded, and are replaced by the following recoded versions of these variables:

Variable	Recoded version
RELIGION	RELIGCAT
FAMRELIG	FAMRCODE
PRTNRRLG	PRTRCODE

These variables are classified into 3 groups: Catholic, Protestant and No religion. The Protestant category was created by grouping together the following denominations:

Church of Ireland/Anglican/Episcopal

Baptist

Methodist

Presbyterian

Free Presbyterian

Brethren

United Reform Church (URC)/Congregational

Pentecostal

Church of Scotland

Elim Pentecostal

Reformed Presbyterian

Non-subscribing Presbyterian

Salvation Army

Church of Nazarene

Jehovah's Witness

Church of Jesus Christ of the Latter Day Saints (Mormon)

Other Protestant

Other Christian

Protestant – no denomination

Christian – no denomination

However, tables of results for these variables can be found on the NILT website (www.ark.ac.uk/nilt/) from 1 June 2023.

The dataset also contains a set of variables that have been specifically created to assist analysis.

WTFACTOR	Weighting	variable to ensure representation of the general
		of Northern Ireland having used RIM weighting to
		rthern Ireland Census data (2011)
ADULT		adults aged 18 years or over in the household
HOUSEHLD		people in each household
RAGECAT	Age of resp	condent (categorised)
	_	10.04
	1	18-24
	2	25-34
	3	35-44
	4	45-54
	5	55-64
	6	65+
1/00504	N (1 10)	
NSSEC1 (Respondent)	National St	atistics Socio Economic Classification (NS SEC)
NSSEC2(Partner)	1	Managerial, administrative and professional
, ,		occupations
	2	Intermediate occupations
	3	Small employers and own account workers
	4	Lower supervisory and technical occupations
	5	Semi-routine occupations
	9	Refused/not answered/not classified
URBRUR	Urban/rura	I status, based on NINIS data
	1	Rural
	2	Urban

Finding a module in the questionnaires

The table below provides a list of modules within the 2022 survey, and their page number within the questionnaire.

	Page number
Introduction	W4 – W6
Respect	W7 – W8
Minority ethnic people	W9 – W22
Good relations	W23 – W38
Palliative care	W39 – W43
Criminal justice system	W44 – W47
Gender-based violence	W48 – W51
Political attitudes	W52 – W59
Community safety	W60 – W64
Background	W65 – W86

NILT website

The NILT website (https://www.ark.ac.uk/nilt) is the key source of information relating to the survey. This includes background information, datasets, questionnaires, technical notes and publications relating to all survey years. In addition, frequencies for every question and a breakdown by age, gender and religion are also available online.

A 'query' service or helpline is run for those who have any query about the survey. Users can contact the Life and Times team directly using the contact information below. The funders of the survey receive the dataset earlier than the public (three months after the end of fieldwork). Nonetheless, one of the guiding principles of the survey is that the information is made available to all and that no one person or organisation has ownership of the results.

Contact information

If you have any further queries, please contact the NILT coordinator using the details below:

Paula Devine ARK School of Social Sciences, Education and Social Work Queen's University Belfast

Email: p.devine@qub.ac.uk Phone: +44 (0)28 9097 3034 URL: https://www.ark.ac.uk/nilt