

Life in Transition Survey II

DRAFT Technical Report

June 2011

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1. Introduction

1.1. Background and history

The European Bank for Reconstruction and Development (EBRD) is tasked with the challenging mandate of supporting the transition process in its 29 countries and territories of operation. Its role in the transition has been to help to build market economies and democracies in its countries of operation, supporting and nurturing a new private sector in a democratic environment. However, the transition has affected different countries in different ways, and change has been much faster in some countries than in others. Moreover, while the impact of the global economic crisis has been the most seismic change to affect the region in recent years, the EBRD recognises that transition is about much more than economic issues; it also concerns the quality of life and material well-being for people living in the region. In this context, it is vitally important to understand the perceptions and attitudes of those living in the region to the transition and the global economic crisis, as well as measuring other indicators of quality of life and wellbeing.

In this context, the EBRD and the World Bank developed and jointly conducted the first Life in Transition Survey [LiTS] in autumn 2006. Prior to LiTS I, there had been little survey data that enabled detailed analysis of how people across the region perceive the impacts of transition on their lives and their attitudes to the transition. The 29-country study, surveying 1,000 households per country, made a major contribution to the evidence base for the region by providing the data that underpinned the EBRD and the World Bank's analysis of people's experiences and attitudes to the transition. In particular, it assessed the public's views on their life satisfaction, standard of living and material well-being, how transition has affected their lives, and key issues such as democracy, the role of the state and prospects for the future. The outputs from LiTS I received considerable attention from the international policy community and the academic community, as well as significant media coverage.

LiTS II is the second wave of the research. In addition to repeating the survey in the same 29 countries as covered by LiTS I, Kosovo under UN SCR 1244 was also included, along with five Western European comparator countries for the first time. An attempt was made to conduct the research in Turkmenistan again this year, but, as in 2006, the prevailing social and political conditions of the country made this impossible.

Much of the survey content remained similar to LiTS I, in order to track changes in attitudes and perceptions effectively. This year the survey also explored other areas of importance to the EBRD and the World Bank, namely the impact of the global economic crisis on households and individuals across the region, education, training, skills and entrepreneurship, and climate change. This will provide very valuable evidence and insight on how transition and the global economic crisis have affected the lives of people across Central and Eastern Europe and Central Asia.

A further objective is to add a longitudinal element to the study for the first time, which will enable the EBRD and the World Bank to track the 'fallout' of the economic crisis on households' well-being, and on their attitudes to political and economic institutions and their perceptions of the role of the state in the economy, over a one-year period. This wave of research will take place in late 2011 in six countries (Great Britain, Poland, Russia, Serbia, Ukraine and Uzbekistan).

1.2. Structure of this report

The chapters which follow cover the procedures used in the setup and administration of the survey:

- Introduction covers the background of the survey, structure of the report and survey key specifications

- Chapter 2 describes the questionnaire development, pre-piloting and piloting procedures
- Chapter 3 covers the sampling
- Chapter 4 describes the fieldwork procedures and response rate calculations
- Chapter 5 describes the approach to data editing and processing
- Appendices include fieldwork materials, selected Primary Sampling Units (PSUs) in each country, and changes in the questions between waves

1.3. Key specifications

This section describes the general specifications of the survey.

Country coverage

LiTS II was implemented in the following 35 countries and territories:

Albania, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Estonia, Former Yugoslav Republic of Macedonia (FYROM), France, Georgia, Germany, Great Britain, Hungary, Italy, Kazakhstan, Kosovo, Kyrgyzstan, Latvia, Lithuania, Moldova, Mongolia, Montenegro, Poland, Romania, Russia, Serbia, Slovakia, Slovenia, Sweden, Tajikistan, Turkey, Ukraine and Uzbekistan.

Although originally intended, it was not possible to conduct the research in Turkmenistan without making significant changes to the questionnaire which would have rendered it impossible to compare with the data from other countries.

Sampling

In six countries (Serbia, Poland, Russia, Ukraine, Uzbekistan and Great Britain) the target number of interviews was 1,500 in each, and in the remaining 30, the target number of interviews was 1,000. A follow-up telephone survey is to be conducted in the first six countries, hence the larger original sample was required in order to create a sufficiently large panel of respondents willing to take part in the follow-up wave of research. In Sweden, the number of interviews was reduced to 900 due to a longer average length of the interview in Swedish compared to English.

Table 1.1: Target and actual number of interviews.

	Target number of interviews	Actual number of interviews
Albania	1,000	1,055
Armenia	1,000	1,000
Azerbaijan	1,000	1,002
Belarus	1,000	1,000
Bosnia and Herzegovina	1,000	1,087
Bulgaria	1,000	1,014
Croatia	1,000	1,006
Czech Republic	1,000	1,007
Estonia	1,000	1,002
France	1,000	1,009
Georgia	1,000	1,000
Germany	1,000	1,042
Great Britain	1,500	1,504
Hungary	1,000	1,054
Italy	1,000	1,049
Kazakhstan	1,000	1,000
Kosovo	1,000	1,091
Kyrgyzstan	1,000	1,016
Latvia	1,000	1,007
Lithuania	1,000	1,013
FYR Macedonia	1,000	1,072
Moldova	1,000	1,043
Mongolia	1,000	1,000
Montenegro	1,000	1,013
Poland	1,500	1,616
Romania	1,000	1,078
Russia	1,500	1,584
Serbia	1,500	1,519
Slovakia	1,000	1,011
Slovenia	1,000	1,000
Sweden	1,000	900
Tajikistan	1,000	1,007
Turkey	1,000	1,004
Ukraine	1,500	1,559
Uzbekistan	1,500	1,500
Total	38,000	38,864

The standard approach to sample design in each country was multi-stage random probability stratified clustered sampling. The sample was stratified by geographical region and level of urbanity. A minimum of 50 or 75 PSUs¹ were selected in each country (depending on whether the target sample size was 1,000 or 1,500), with a target of 20 household interviews in each PSU. Selecting more PSUs and conducting fewer interviews in each PSU was allowed as it positively impacts on the sample design effect. In each household one or two respondents were interviewed; an interview was considered complete only when all sections of the questionnaire were completed.

¹ Except Sweden, where fewer PSUs were selected due to the smaller sample size.

2. Questionnaire development and piloting

2.1 Introduction

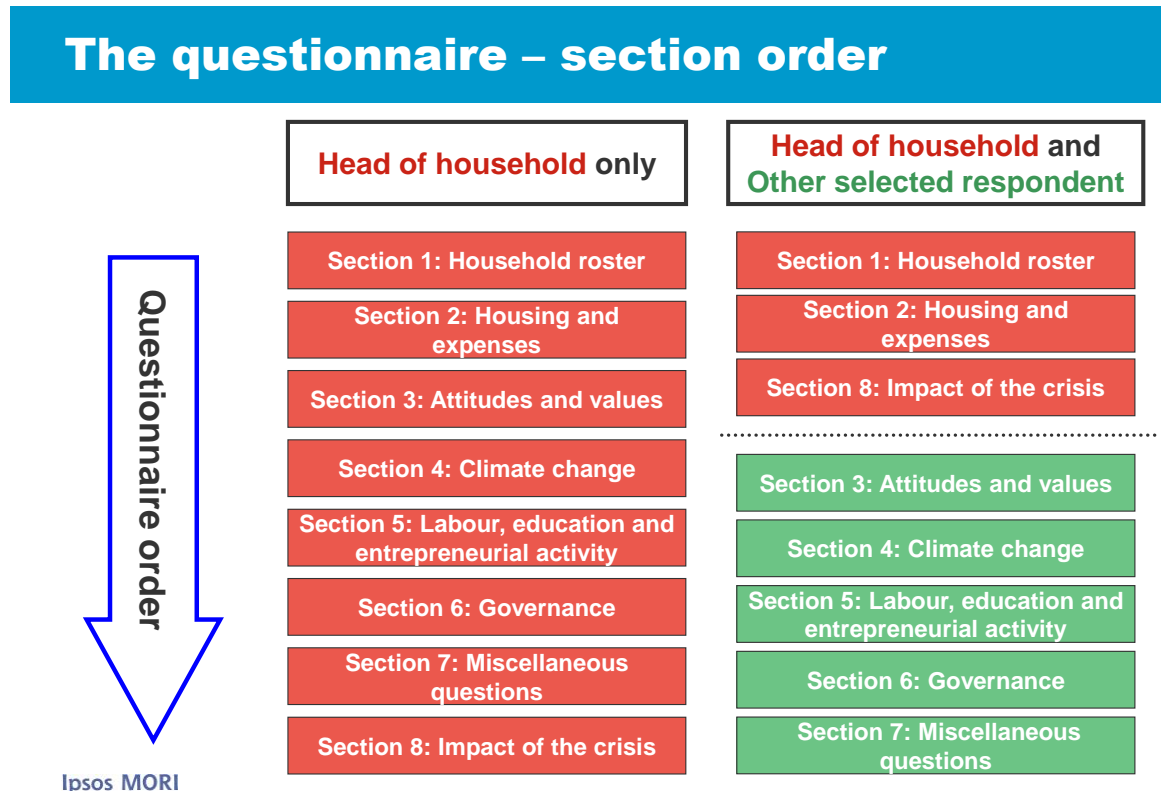
The questionnaire was developed by EBRD and the World Bank with guidance and input from academics, policy specialists and Ipsos MORI. While much of the questionnaire content is new for 2010, a number of questions were maintained from LiTS I to allow for attitudes to be tracked over time. Details of trend questions are included in the appendices.

To aid the development of the questionnaire, two rounds of piloting were conducted. An initial pre-pilot was completed in Serbia, followed by a full scale pilot in all countries.

2.2 Interview structure

The questionnaire consisted of eight sections (see appendices for the full questionnaire), the content and structure of which are illustrated in Figure 2.1, and explained in more detail in the text which follows. A respondent was randomly selected after establishing contact with a household. If the randomly selected respondent was the head of household (or other knowledgeable household member²) then all eight sections of the questionnaire were completed with one respondent. Where the randomly selected respondent was not the head of household (or other knowledgeable household member), then the randomly selected respondent answered five sections of the questionnaire, and the head of household (or other knowledgeable household member) answered the remaining three sections of the questionnaire.

Figure 2.1: Questionnaire structure



² Other knowledgeable household member was defined as someone with enough knowledge about the household finances to be able to answer questions in the Section 2.

Section 1: Household grid (asked of head of household or other knowledgeable member)

- Collected basic information about all individuals (including children under 18) in the household, and relationships between them. This information included name, age, and gender.

Section 2: Housing and expenses (asked of head of household or other knowledgeable member)

- This section collected a range of information about a household's property ownership, including whether their property was rented or purchased with a mortgage. It also collected information on utilities and household expenditure and sources of income.

Section 3: Attitudes and values

- This section asked respondents for their opinions on a range of government services as well as asking about their preferred political and economic system.

Section 4: Climate change

- This section was a new addition to the Life in Transition Survey. It asked respondents about their views on the most serious problems facing the world, with a focus on their awareness of climate change. This section sought to understand people's understanding of climate change and the types of action they have taken to combat climate change.

Section 5: Labour, education and entrepreneurial activity

- This section gathered detailed information on respondent's work history over the last 12 months, including details on their occupation, industry, ownership of the organisation and number of employees. It also explored willingness to relocate for employment purposes and gathered information on respondents' educational background.

Section 6: Governance

- This section explored respondents' experiences of using public services in the last 12 months, for example, their interaction with police, education and health services.

Section 7: Miscellaneous questions

- This section included a range of questions including marital status, religion, place of residence and membership of political and voluntary organisations.

Section 8: Impact of the crisis (asked of head of household or other knowledgeable member)

- This section was another addition to the LiTS II survey, and it sought to explore the impact of the recent global economic downturn on respondent's behaviours and their views on who was most responsible for the economic crisis.

2.3 Pre-piloting in Serbia

An initial pilot was held in Serbia between 25 and 30 July 2010. A total of 27 interviews were conducted in and around Belgrade. The interviews were conducted in the local language by local field workers who were accompanied by members of the project team from Ipsos Strategic Marketing (Serbia), Ipsos MORI (UK), Juan Muñoz (Sistemas Integrales, the World Bank and EBRD). The breakdown of interviews conducted by demographics is as follows:

Table 2.1 Profile of respondents to pre-piloting.

Varibale	Category	Number of interviews
Gender	Male	11
	Female	16
Type of settlement	Urban	15
	Rural	12
Age	20-29	3
	30-39	10
	40-49	2
	50-59	6
	60+	6
Education	Elementary	4
	Vocational	1
	Secondary	8
	College	7
	University	2
	MA / PhD	4
Employment status	Employed	11
	Self employed	2
	Students	2
	Pensioners	8
	Unemployed	4

The questionnaire was amended following the pre-pilot in Serbia and before the full pilot in all countries. Amendments were made to existing questions and new questions were also formulated on the basis of feedback from this pre-pilot.

2.4 Piloting in individual countries

The pre-pilot was followed by a full pilot being conducted across all markets. Interviews were conducted by local interviewers who provided feedback to the International Coordination Centre. The table below show the dates the pilots were conducted in each country, along with the total number of pilot interviews and the breakdown by gender and age of respondents.

Table 2.2 Details of pilot interviews in each country.

Country	Dates of pilot		Number of interviews						
	Start	Finish	Total	Male	Female	18-30	31-45	46-60	61+
Albania	16/08/2010	20/08/2010	20	7	13	8	5	5	2
Armenia	22/08/2010	24/08/2010	20	11	9	4	7	8	1
Azerbaijan	22/08/2010	24/08/2010	20	12	8	4	7	5	4
Belarus	20/08/2010	01/09/2010	10	4	6	5	2	0	3
Bosnia and Herzegovina	17/08/2010	20/08/2010	37	17	20	6	12	10	9
Bulgaria	13/08/2010	19/08/2010	20	7	13	5	5	4	6
Croatia	18/08/2010	20/08/2010	20	10	10	5	5	5	5
Czech Republic	16/08/2010	22/08/2010	20	10	10	5	5	5	5
Estonia	21/08/2010	25/08/2010	20	10	10	1	10	2	7
France	01/09/2010	09/09/2010	22	13	9	6	6	5	5
Georgia	24/08/2010	25/08/2010	20	11	9	4	7	6	3
Germany	13/08/2010	16/08/2010	23	12	11	6	6	6	5
Great Britain	17/08/2010	18/08/2010	23	10	13	1	8	8	6
Hungary	19/08/2010	22/08/2010	20	5	15	5	6	3	6
Italy	18/08/2010	19/08/2010	32	17	15	8	7	9	8
Kazakhstan	23/08/2010	25/08/2010	20	9	11	6	6	5	3
Kosovo	17/08/2010	19/08/2010	20	12	8	5	5	5	5
Kyrgyzstan	20/08/2010	23/08/2010	20	10	10	6	5	5	4
Latvia	20/08/2010	23/08/2010	20	9	11	4	6	5	5
Lithuania	17/08/2010	23/08/2010	27	13	14	6	6	7	8
FYR Macedonia	16/08/2010	19/08/2010	20	10	10	5	5	5	5
Moldova	19/08/2010	23/08/2010	21	12	9	3	12	6	
Mongolia	25/08/2010	25/08/2010	20	10	10	5	5	5	5
Montenegro	16/08/2010	19/08/2010	20	8	12	7	5	3	5
Poland	17/08/2010	19/08/2010	20	13	7	5	5	5	5
Romania	21/08/2010	23/08/2010	29	16	13	dk	dk	dk	dk
Russia	21/08/2010	25/08/2010	18	5	12	3	5	5	4
Serbia	16/08/2010	18/08/2010	31	13	18	8	9	8	6
Slovakia	18/08/2010	22/08/2010	20	10	10	5	5	5	5
Slovenia	16/08/2010	20/08/2010	20	9	11	6	7	4	3
Sweden	22/08/2010	24/08/2010	15	7	8	4	2	5	4
Tajikistan	24/08/2010	25/08/2010	21	13	8	6	7	7	1
Turkey	18/08/2010	21/08/2010	20	12	8	3	6	8	3
Ukraine	20/08/2010	25/08/2010	20	10	10	5	5	5	5
Uzbekistan	24/08/2010	25/08/2010	20	12	8	5	4	6	4

Feedback from the pilot was provided to EBRD and resulted in some further changes to the questionnaire.

2.5 Amendments to questionnaire in Uzbekistan

Due to political sensitivities in Uzbekistan the following questions were removed from the questionnaire to allow the fieldwork agency in the country to avoid the attention of the relevant authorities: Q3.03_a, Q3.12_c, Q3.12_e, Q3.12_f, Q3.20c, Q7.15b.

2.6 Questionnaire translation

A master questionnaire was finalised in the English language. National versions were then produced in appropriate languages.

Table 2.3 Questionnaire languages used in each country.

Country	Languages
Albania	Albanian
Armenia	Armenian, Russian
Azerbaijan	Azerbaijani, Russian
Belarus	Russian
Bosnia and Herzegovina	Bosnian
Bulgaria	Bulgarian
Croatia	Croatian
Czech Republic	Czech
Estonia	Estonian, Russian
France	French
Georgia	Georgian
Germany	German
Great Britain	English
Hungary	Hungarian
Italy	Italian
Kazakhstan	Kazakh, Russian
Kosovo	Albanian, Serbian
Kyrgyzstan	Kyrgyz, Russian
Latvia	Latvian, Russian
Lithuania	Lithuanian
FYR Macedonia	Macedonian
Moldova	Moldovan
Mongolia	Mongolian
Montenegro	Montenegrin
Poland	Polish
Romania	Romanian
Russia	Russian
Serbia	Serbian
Slovakia	Slovakian
Slovenia	Slovene
Sweden	Swedish
Tajikistan	Tajik
Turkey	Turkish
Ukraine	Ukrainian
Uzbekistan	Uzbek

Due to the limited time available for project development before the start of fieldwork, the translation process began before the master questionnaire was finalised. The process progressed as follows:

- When the questionnaire and showcards were almost finalised, they were sent to the national agencies for translation.
- The questionnaire was translated by suitably qualified and experienced executives within each local agency into the relevant languages. One version of the Russian questionnaire

was developed by the Russian agency and adapted for use in those countries where Russian is also spoken.

- The core team in the International Coordination Centre verified that everything had been translated and sent the translated questionnaires to the Ipsos MORI Translation Team to be checked.
- Each country was given feedback based on this process, and all the necessary adjustments were made to the final questionnaire by the national agencies (including changes made to the master version, which was finalised while the initial translations were taking place).
- Questions which had not changed between the waves were used in their original wording in each language.
- The national agencies sent the final national questionnaires and showcards to the International Coordination Centre, and Ipsos MORI Translation Team re-checked and validated the translated national versions.
- National questionnaires were sent to EBRD for approval.

2.7 Mode of completion and interview length

The survey was carried out face to face in home. Questionnaires were administered either using Computer Assisted Personal Interviewing (CAPI) or Pen and Paper Interviewing (PAPI), depending on local practice in each country (see table 2.4). The average length of interview in English was c. 60 minutes, with translated versions generally lasting longer and taking up to 80 minutes to complete.

Table 2.4: Survey administration in each country.

Country	Survey administration
Albania	PAPI
Armenia	PAPI
Azerbaijan	PAPI
Belarus	PAPI
Bosnia and Herzegovina	PAPI
Bulgaria	PAPI
Croatia	PAPI
Czech Republic	PAPI
Estonia	PAPI
France	CAPI
Georgia	PAPI
Germany	CAPI
Great Britain	CAPI
Hungary	PAPI
Italy	CAPI
Kazakhstan	PAPI
Kosovo	PAPI
Kyrgyzstan	PAPI
Latvia	PAPI
Lithuania	PAPI
FYR Macedonia	PAPI
Moldova	PAPI

Country	Survey administration
Mongolia	PAPI
Montenegro	PAPI
Poland	CAPI
Romania	PAPI
Russia	PAPI
Serbia	PAPI
Slovakia	PAPI
Slovenia	PAPI
Sweden	PAPI
Tajikistan	PAPI
Turkey	PAPI
Ukraine	PAPI
Uzbekistan	PAPI

3. Sampling

3.1 Overview: sampling requirements

The Life in Transition Survey II was conducted simultaneously in the EBRD's 29 countries of operation³, Kosovo under UN SCR 1244 and five Western European comparator countries. In 25 transition countries⁴, Kosovo and in four of the Western European comparator countries⁵, the survey was conducted face-to-face, in 1,000 randomly chosen households. In the remaining five transition countries and one Western European comparator country (Great Britain), the target number of interviews was 1,500 to allow for a reasonably large sample for the follow-up telephone survey. The follow-up interviews will be based on a shortened version of the current questionnaire.

In order to meet the key requirements of collection of good quality, reliable and comparable data, probability sampling methods for constructing samples in each country was employed. It was also vital to ensure that the way the sample was constructed was universal in all countries of the survey and would ensure that the survey results reflect the true differences in opinions between the populations of different countries. The survey followed the sampling design used in Wave 1 to ensure consistency of the approach and comparability of results over the two waves of research. Every effort was made to ensure that wherever possible, the standard approach was followed in each country and in cases where it was not possible, flexible solutions were found to reach the main objective of the study without compromising its quality.

The sampling guidance issued for this survey and followed by all data collection agencies participating in the project is based on the random probability principles as formulated below (the full sampling guidance can be found in the appendices):

1. **All residents (universe units) had a chance of being included in the sample.**
Selections at each stage were completed using a random method.
2. **Known probability of selection of each sampling member.**
3. **No substitutions were allowed.** The key requirement for the random approach is that the interview is carried out with the person randomly selected in the household.
4. **Repeat visits.** If an interviewer did not manage to conduct an interview (either because nobody answered the door or the randomly selected respondent was not at home), they conducted repeat visits (a minimum of three) to increase the likelihood that the selected respondent takes part in the survey.

3.2 Survey population and sampling frames

The survey covered all residents in each country aged 18 and older. Sample frames were thus selected to ensure a reasonable chance of every resident of each country being included in the sample. As with all other household surveys, certain populations, such as persons living in institutions (those in nursing homes, prisons, army barracks, student hostels and other) and homeless people were excluded (see section 3.8 for other country-specific exclusions). Residents who were away for longer than one month at the time of interview were also excluded – in countries with significant outward seasonal migration this has to be taken into account when analysing the results.

³ Although it was originally intended to conduct survey in Turkmenistan as well, the fieldwork did not take place in that country.

⁴ Those countries listed Section 1.3, including Kosovo under UN SCR 1244, but with the exception of Russia, Ukraine, Uzbekistan, Serbia, Poland.

⁵ Italy, Germany, France, Sweden.

Sections two and eight of the questionnaire related to the whole household and were completed by either the head of household or other knowledgeable member of the household. Sections three to seven inclusive related to individual circumstances and had to be answered by a randomly selected respondent in the household. In those cases when the randomly selected respondent was in the position to answer questions relating to the household (section two and eight), a complete household interview was conducted with one respondent; otherwise, it was conducted with two respondents.

3.3 Sampling method

The sampling was based on a two-stage clustered stratified design with equal probability of selection for households. As the first stage, Primary Sampling Units (PSU) were selected for this survey with probability proportional to size (PPS). Wherever possible, we used local electoral territorial units as PSUs, as they have the benefit of having limited and well-defined geographical boundaries and are usually kept up to date. Census Enumeration Districts or local authorities were used as PSUs where local electoral territorial units were not available. In each PSU, a set number of addresses was selected with the view of conducting a maximum of 20 interviews within each PSU.

In order to ensure maximum representativeness of the selected PSUs, the samples were implicitly stratified by geographical region and by urbanity/rurality factor. The PSUs were listed in the order of geographical region and then within each region by level of urbanity, and then in alphabetical order. The PSUs were then selected with the probability proportional to their size. The size was measured as the number of households; wherever that information was not available, the number of residents 18+ years old, the number of citizens 18+ years old or the total population size within PSUs was used. The selected PSUs for each participating country and territory are presented in the appendices.

3.4 Selection of PSUs

Clustering

The survey used a clustered sample design. As described above, the sample was selected with PSUs selected with the probability proportional to size. Typically, 50 or 75 PSUs were selected in each country, with the view of getting 20 interviews in each PSU. The number of PSUs selected in each country is presented in the appendices.

Stratification

In order to improve the precision of survey estimates, the survey used stratification in the sample design. The PSUs were listed and the list was ordered by geographical region and within region, by level of urbanity/rurality. This allowed for an even distribution of interviews across the regions and by different types of settlements.

Probability of selection for PSUs and addresses

The selection procedure of PSUs was conducted with the probability proportional to their size. This meant that larger PSUs were more likely to be selected in the sample. However, given the fixed number of target interviews in each PSU, each household had a lower likelihood of being selected in larger PSUs. As a result, each household in the sample frame had an equal chance of being selected.

3.5 Selection of addresses

Pre-selected samples increase the accountability of interviewers and ensure that the probability of selecting a respondent is always known and can be measured. In countries where pre-selected sample frames do not exist, the random walk technique of selecting addresses was used. Other aspects of sample design did not change depending on this – for example, the same procedure of selecting PSUs was followed in all countries, irrespective of whether sampling was done using pre-selected or random walk techniques.

Selection of addresses within PSU: Pre-selected

In those countries where pre-selected sample frames were used, the addresses to be visited were selected by simple random “1-in-n” selection of households or individuals from the list within each PSU.

Selection of addresses within PSU: Random walk

In countries where random walk fieldwork procedure was used, the fieldwork coordinator selected the first address to be visited by the interviewer. Wherever possible, the geographical central point of the PSU was selected, with roughly equal distance to the borders of the PSU. All other addresses to be visited were selected by the interviewer themselves, following strict instructions issued by the International Coordination Centre (see Appendix C – Sampling guidance, for detailed instructions on random walk and other sampling procedures). The number of addresses to be visited was set by the country project manager based on an estimated response rate.

Table 3.1 Sampling frames used in each country.

Country	Sampling frame	Pre-selected or random walk	Units of selection
Albania	Polling Station Territories	Random walk	Addresses
Armenia	Polling stations	Random walk	Addresses
Azerbaijan	Geoadministrative area sample frame	Random walk	Addresses
Belarus	Polling station territories	Random walk	Addresses
Bosnia and Herzegovina	Polling station territories	Random walk	Addresses
Bulgaria	Electoral areas	Random walk	Addresses
Croatia	Geoadministrative division	Random walk	Addresses
Czech Republic	Geoadministrative division	Random walk	Addresses
Estonia	Geoadministrative division	Random walk	Addresses
France	Geoadministrative division	Random walk	Addresses
Georgia	Geoadministrative area sample frame	Random walk	Addresses
Germany	Arbeitsgemeinschaft ADM-Stichproben	Random walk	Addresses
Great Britain	Postcode Address File	Pre-selected	Addresses
Hungary	Electoral Districts	Pre-selected	Addresses
Italy	Geoadministrative division	Random walk	Addresses
Kazakhstan	Geoadministrative area sample frame	Random walk	Addresses
Kosovo	Polling station territories	Random walk	Addresses
Kyrgyzstan	Geoadministrative division	Random walk	Addresses
Latvia	Geoadministrative division	Random walk	Addresses
Lithuania	Geoadministrative	Pre-selected	Addresses
FYR Macedonia	Geoadministrative division	Random walk	Addresses
Moldova	Polling station territories	Random walk	Addresses
Mongolia	Geoadministrative area sample frame	Random walk	Addresses
Montenegro	Polling station territories	Random walk	Addresses
Poland	Electoral Districts	Random walk	Addresses
Romania	List of electoral territorial units from 22 November	Random walk	Addresses

Country	Sampling frame	Pre-selected or random walk	Units of selection
	2009 presidential election		
Russia	Geoadministrative area sample frame	Random walk	Addresses
Serbia	Polling station territories	Random walk	Addresses
Slovakia	based on data of The Slovak Statistical Office (Region, City size)	Random walk	Addresses
Slovenia	Central Population Register (CPR)	Pre-selected	Individuals
Sweden	Total Population Register	Pre-selected	Addresses
Tajikistan	Geoadministrative	Random walk	Addresses
Turkey	ABPRS District list	Random walk	Addresses
Ukraine	Geoadministrative division	Random walk	Addresses
Uzbekistan	Geoadministrative area sample frame	Random walk	Addresses

3.6 Selection of households at an address

If more than one household was found at an address, interviewers were instructed to list all households in the contact sheet and randomly select one household, following the same instructions as for the selection of an individual in the household. This applied mainly to the pre-selected sample frames where the list of addresses in a minority of cases (for example, in Great Britain, 1%-2% in the Postcode Address File from Royal Mail) contained more than one household. This selection was rarely applied in countries where random walk was used as the number of dwelling units is usually self-evident before making the contact with the household.

Making contact at household

At the door, interviewers explained why they were visiting the household and the objective of the research, following standard procedures. An effort was made to talk to the head of household, in cases where he or she was not available, interviewers asked for any other knowledgeable member of the household.

3.7 Selection of respondents

After establishing the contact with the head of household or other knowledgeable member of the household, interviewers complete the household roster (section 1 of the questionnaire / contact sheet).

All people living under the same roof in this household and sharing their meals together were included in the roster. Household members who were away for a period of one month or longer on work or study in another geographical location or country were excluded from the selection.

Sets of randomly ordered numbers 1 to 12 was generated by the International Coordination Centre, referred to hereafter as the selection grid. Country offices then included one of 4,000 randomly generated selection grids on each contact sheet for each addresses to be visited. Using these selection grids, interviewers made a random selection of individuals to be interviewed. The interviewer read the numbers across from left to right until they found the ID code of a household member 18 years old or older. This person was selected to be the respondent for sections 3-7 of the questionnaire. If the selected respondent was also the head of household or knowledgeable member they completed all sections 1-8.

3.8 Adaptation of sampling design to prevailing country circumstances

Russia

Given the geographical size of the country and unavailability of fieldforce in the most remote parts of the country, a number of areas were excluded from the fieldwork coverage. The resulting sample covered all seven major geo-administrative regions of Russian Federation and all major cities. The number of rural and urban PSUs in the sample was proportional to the urban/rural split of the country.

Sweden

Face-to-face recruitment for in-home interviews is very rare in Sweden. Given the availability of the general population register with telephone numbers for the majority of residents, it was decided to recruit respondents over the telephone and conduct interviews face-to-face at home.

Turkey

Similar to Russia, due to the vast geographical size of the country and lack of availability of the fieldforce, the fieldwork coverage was limited to the 12 largest regions which cover around 50% of the country's population.

Mongolia

Parts of the country are difficult to access, and a substantial proportion of the population is nomadic. According to our estimates, around 16% of the country's population was excluded from the fieldwork because of this.

Italy

Due to lack of availability of fieldforce in certain areas during the time of fieldwork, eight PSUs were replaced with similar areas as measured by the population size and geographical region.

Great Britain

The original response rate estimate of 50% unadjusted was higher than what was obtained during the fieldwork. Additional PSUs were selected and additional addresses were issued in those PSUs to compensate for the lower response rate and achieve the target sample of 1,500 households.

4. Fieldwork and response rates

4.1 Preparation for fieldwork

Agency briefings

One-day face-to-face briefings were conducted with all participating agencies. The fieldwork coordinator and/or study manager were present from each agency. All briefings (except the one in Azerbaijan) were conducted by representatives of EBRD and the Ipsos MORI International Coordination Centre team. Briefing with the agency responsible for the fieldwork in France was conducted by telephone due to unavailability on the day of the Western European briefing.

Location	Trainers	Participating countries	Date	Mode
London, UK	EBRD, International Coordination Centre	Great Britain, Sweden, Germany, Italy	6 August, 2010	Face-to-face
Belgrade, Serbia	EBRD, International Coordination Centre, Serbian hub agency	Serbia, Montenegro, Kosovo, Croatia, Turkey, Bulgaria, Macedonia, Albania, Slovenia, Bosnia and Herzegovina	11 August, 2010	Face-to-face
Budapest, Hungary	EBRD, International Coordination Centre, Hungarian hub agency	Hungary, Czech Republic, Slovakia, Romania, Moldova, Lithuania, Latvia, Estonia, Poland	13 August, 2010	Face-to-face
Moscow, Russia	EBRD, International Coordination Centre, Russian hub agency	Russia, Ukraine, Belarus, Armenia, Azerbaijan, Kyrgyzstan, Mongolia	17 August, 2010	Face-to-face
London, UK – Paris, France	International Coordination Centre	France	9 August, 2010	Telephone
Baku, Azerbaijan	Azerbaijan	Azerbaijan, Georgia, Tajikistan, Uzbekistan, Kazakhstan	Various dates in August, 2010	Face-to-face

The following was covered in each briefing

- The project background;
- Survey requirements including sampling approach and respondent selection;
- Timeline;
- Communications structure;
- Quality control;
- Data management;
- Project management issues.

Interviewer briefings

Fieldwork briefings were undertaken following the pilot and prior to the fieldwork in all countries.

Table 4.1 Interviewer briefings in LiTS II countries.

Country	Number of interviewers	Briefings
Albania	35	face-to-face
Armenia	39	face to face
Azerbaijan	34	face-to-face
Belarus	119	face-to-face
Bosnia and Herzegovina	47	face to face and telephone
Bulgaria	63	face-to-face
Croatia	44	face to face and telephone
Czech Republic	150	face-to-face and telephone
Estonia	100	face-to-face
France	110	face-to-face in Paris, webinar in other areas
Georgia	39	face-to-face
Germany	54	face-to-face
Great Britain	59	face-to-face
Hungary	96	face-to-face
Italy	71	telephone
Kazakhstan	79	face-to-face
Kosovo	44	face-to-face
Kyrgyzstan	42	face-to-face
Latvia	53	face-to-face
Lithuania	57	face-to-face
FYR Macedonia	45	face-to-face
Moldova	36	face-to-face
Mongolia	23	face-to-face
Montenegro	45	face-to-face
Poland	91	field coordinators participated in teleconference. Interviewers were trained in each region face-to-face.
Romania	76	face-to-face
Russia	80	face-to-face
Serbia	77	face-to-face
Slovakia	130	face-to-face and telephone
Slovenia	96	face-to-face
Sweden	50	face to face and telephone
Tajikistan	45	face-to-face
Turkey	43	face-to-face

Country	Number of interviewers	Briefings
Ukraine	126	face-to-face
Uzbekistan	40	face-to-face

Briefings were undertaken to ensure that respondents were approached and interviews conducted in a consistent manner. The following topics were covered:

- The survey background;
- Overview of fieldwork (including sampling and respondent selection);
- Contact procedures and recording field outcomes;
- The content of the questionnaire.

4.2 Fieldwork materials

The following materials were used during the fieldwork in all countries in the region. Additionally, other fieldwork support materials, such as maps or contact establishment scripts (in countries with the telephone pre-recruitment) were used in some countries.

- **Information letter** about the survey.
- **Interviewer instructions.** Detailed instructions with comprehensive information about survey procedures to act as a reference for interviewers.
- **Contact sheets.** The contact sheets guided interviewers through the contact procedure and were used to record an outcome for each address/individual.
- **A paper copy of the questionnaire.**
- **Showcards.** Showcards for some questions were used in two formats– response alternatives listed in normal and reversed order.

Contact sheet

A contact sheet was designed by the International Coordination Centre team (see appendices) and, with slight variations, was used by all agencies. The contact sheet had the following sections:

- A. Information about the address
- B. Record of each visit made to a household
- C. Selection of a dwelling unit
- D. Selection of a respondent
- E. Outcome of visits

Contact sheets were completed for all addresses visited; response rates were calculated based on the information collected through contact sheets.

4.3 Fieldwork dates

Table 4.2: Fieldwork dates.

Country	Start of the fieldwork	End of the fieldwork
Albania	16 September 2010	22 October 2010
Armenia	26 September 2010	23 October 2010
Azerbaijan	20 September 2010	18 November 2010
Belarus	27 September 2010	16 November 2010
Bosnia and Herzegovina	20 September 2010	28 October 2010
Bulgaria	15 September 2010	26 October 2010
Croatia	16 September 2010	29 October 2010
Czech Republic	04 October 2010	01 December 2010
Estonia	27 September 2010	06 November 2010
France	01 October 2010	15 November 2010
Georgia	26 September 2010	25 October 2010
Germany	11 September 2010	18 October 2010
Great Britain	08 September 2010	15 December 2010
Hungary	30 September 2010	10 November 2010
Italy	30 September 2010	01 November 2010
Kazakhstan	24 September 2010	22 October 2010
Kosovo	15 September 2010	20 October 2010
Kyrgyzstan	24 September 2010	19 October 2010
Latvia	01 October 2010	07 November 2010
Lithuania	17 September 2010	17 November 2010
FYR Macedonia	11 September 2010	21 October 2010
Moldova	10 October 2010	16 November 2010
Mongolia	26 September 2010	29 October 2010
Montenegro	14 September 2010	18 October 2010
Poland	24 September 2010	25 October 2010
Romania	29 September 2010	05 November 2010
Russia	17 September 2010	30 October 2010
Serbia	11 September 2010	21 October 2010
Slovakia	05 October 2010	10 December 2010
Slovenia	15 September 2010	19 November 2010
Sweden	05 October 2010	23 November 2010
Tajikistan	28 September 2010	11 November 2010
Turkey	17 September 2010	12 October 2010
Ukraine	15 September 2010	17 October 2010
Uzbekistan	16 November 2010	25 January 2011

4.4 Fieldwork observation

Fieldwork was observed in Azerbaijan, Bulgaria, Czech Republic, Georgia, Sweden, Slovakia, Tajikistan and Uzbekistan by members of the EBRD and World Bank project teams.

4.5 Response rates

Response rates need to be monitored because non-respondents may be different to survey respondents in essential characteristics. The usual problem is that it is impossible to know the difference, as very rarely is external information available from non-respondents. The only information usually available is the demographic profile information of the population. It is possible to compare the demographic profile of respondents and non-respondents and to an extent correct for it through applying weights to different socio-demographic groups of respondents. This does not

solve the essential problem of non-response error in that non-respondents and respondents within one socio-demographic group may hold radically different opinions.

The response rate was calculated as the proportion of complete interviews (with one or two members of the household) to the total number of *eligible* issued households. Non-eligible addresses (business or otherwise not residential and those without eligible residents aged 18 and over) are excluded from response rate calculations. Additionally, among those properties where no contact was established after four visits, the proportion of ineligible properties was estimated based on the known proportion of non-eligible addresses among the known sample in each country. The results are in the table below.

Table 4.3: Number of eligible addresses.

Country	Total issued addresses	Not eligible	Unknown eligibility	Estimated percentage of ineligible properties	Estimated number of ineligible properties among properties with unknown eligibility	Eligible addresses
Albania	1,465	19	18	1.30%	0	1446
Armenia	1,188	79	17	6.70%	1	1108
Azerbaijan	3,174	383	13	12.10%	2	2789
Belarus	2,525	117	140	4.90%	7	2401
Bosnia and Herzegovina	1,695	86	79	5.30%	4	1605
Bulgaria	1,828	124	234	7.80%	18	1686
Croatia	2,470	195	153	8.40%	13	2262
Czech Republic	10,833	108	2,121	1.20%	26	10699
Estonia	3,012	443	214	15.80%	34	2535
France	2,853	46	0	0.00%	0	2807
Georgia	1,720	122	0	7.10%	0	1598
Germany	1,796	0	219	0.00%	0	1796
Great Britain	4,459	267	820	7.40%	60	4120
Hungary	2,401	145	294	6.90%	20	2236
Italy	3,836	385	214	10.60%	23	3428
Kazakhstan	1,579	52	110	3.50%	4	1523
Kosovo	1,385	9	16	0.70%	0	1376
Kyrgyzstan	1,493	65	40	4.50%	2	1426
Latvia	1,676	184	77	11.50%	9	1483
Lithuania	2,126	149	270	8.00%	22	1955
FYR Macedonia	1,508	60	85	4.20%	4	1444
Moldova	2,138	230	172	11.70%	20	1888
Mongolia	1,115	12	31	1.10%	0	1103
Montenegro	1,414	76	37	5.50%	2	1336
Poland	5,997	204	482	3.70%	18	5775
Romania	2,181	78	61	3.70%	2	2101
Russia	3,343	98	105	3.00%	3	3242
Serbia	2,713	220	118	8.50%	10	2483
Slovakia	12,760	129	2,407	1.20%	30	12601
Slovenia	3,988	54	128	1.40%	2	3932
Sweden	9,103	1,249	255	14.10%	36	7818
Tajikistan	1,185	15	10	1.30%	0	1170
Turkey	1,248	30	4	2.50%	0	1218
Ukraine	2,430	136	122	5.90%	7	2287
Uzbekistan	1,897	64	53	3.50%	2	1831
Total	106,521	5,633	9,119		381	100,507

The number of eligible households was then used to calculate the response rate for each country. Two overall survey response rates were calculated: the unweighted response rate for all issued addresses and achieved interviews and the weighted response rate to take into account the different number of achieved interviews in project countries. The weighted response rate shows what the response rate would have been if the same number of interviews were conducted in each country.

Table 4.4: Survey response rate.

Country	Eligible households	Complete interviews	Response rate
Albania	1,446	1,055	73.0%
Armenia	1,108	1,000	90.4%
Azerbaijan	2,789	1,002	35.9%
Belarus	2,401	1,000	41.6%
Bosnia and Herzegovina	1,605	1,087	67.7%
Bulgaria	1,686	1,014	60.1%
Croatia	2,262	1,006	44.5%
Czech Republic	10,699	1,007	9.4%
Estonia	2,535	1,002	39.5%
France	2,807	1,009	39.6%
Georgia	1,598	1,000	62.6%
Germany	1,796	1,042	58.0%
Great Britain	4,120	1,515	36.6%
Hungary	2,236	1,054	47.1%
Italy	3,428	1,049	30.6%
Kazakhstan	1,523	1,000	65.7%
Kosovo	1,376	1,091	79.3%
Kyrgyzstan	1,426	1,016	71.2%
Latvia	1,483	1,007	67.9%
Lithuania	1,955	1,013	51.8%
FYR Macedonia	1,444	1,072	74.2%
Moldova	1,888	1,043	55.2%
Mongolia	1,103	1,000	90.7%
Montenegro	1,336	1,013	75.8%
Poland	5,775	1,616	28.0%
Romania	2,101	1,078	51.3%
Russia	3,242	1,584	48.9%
Serbia	2,483	1,519	61.2%
Slovakia	12,601	1,011	8.0%
Slovenia	3,932	1,000	25.4%
Sweden	7,818	900	11.5%
Tajikistan	1,170	1,007	86.1%
Turkey	1,198	1,004	82.4%
Ukraine	2,287	1,559	68.2%
Uzbekistan	1,831	1,500	81.9%
Total response rate (unweighted)	106,521	38,864	38.7%
Average response rate (weighted by the country sample size)			37.7%

4.6 Profile of respondents

This section presents the profile of household members who responded to the survey. As previously described in the relevant sections of this report, interviews were conducted with one or two respondents in each household.

On average, 39% of household interviews involved talking to two respondents. There are several factors which affected the proportion of two-respondent interviews in a country. The average size of the household in each country impacts on it (see Table 4.10), as in smaller households it is more likely that the selected respondent will also be the head of household or have certain financial responsibilities. It also depends to certain extent on the nature of relations between members of the household and whether all members of the household, other than the head of household, may be knowledgeable enough about household dealings.

Table 4.5: Number of interviews conducted with one and two respondents in the household, by country.

Country	Interviews with one respondent		Interviews with two respondents		Total	
	n	%	n	%	n	%
Albania	511	48.4	544	51.6	1,055	100
Armenia	504	50.4	496	49.6	1,000	100
Azerbaijan	516	51.5	486	48.5	1,002	100
Belarus	774	77.4	226	22.6	1,000	100
Bosnia and Herzegovina	565	52.0	522	48.0	1,087	100
Bulgaria	659	65.0	355	35.0	1,014	100
Croatia	654	65.0	352	35.0	1,006	100
Czech Republic	417	41.4	590	58.6	1,007	100
Estonia	572	57.1	430	42.9	1,002	100
France	929	92.1	80	7.9	1,009	100
Georgia	536	53.6	464	46.4	1,000	100
Germany	943	90.5	99	9.5	1,042	100
Great Britain	1,212	80.6	292	19.4	1,504	100
Hungary	916	86.9	138	13.1	1,054	100
Italy	597	56.9	452	43.1	1,049	100
Kazakhstan	549	54.9	451	45.1	1,000	100
Kosovo	166	15.2	925	84.8	1,091	100
Kyrgyzstan	418	41.1	598	58.9	1,016	100
Latvia	739	73.4	268	26.6	1,007	100
Lithuania	712	70.3	301	29.7	1,013	100
FYR Macedonia	331	30.9	741	69.1	1,072	100
Moldova	731	70.1	312	29.9	1,043	100
Mongolia	500	50.0	500	50.0	1,000	100
Montenegro	486	48.0	527	52.0	1,013	100
Poland	890	55.1	726	44.9	1,616	100
Romania	693	64.3	385	35.7	1,078	100
Russia	1,477	93.2	107	6.8	1,584	100
Serbia	933	61.4	586	38.6	1,519	100
Slovakia	433	42.8	578	57.2	1,011	100
Slovenia	453	45.3	547	54.7	1,000	100
Sweden	892	99.1	8	0.9	900	100
Tajikistan	364	36.1	643	63.9	1,007	100
Turkey	954	95.0	50	5.0	1,004	100
Ukraine	968	62.1	591	37.9	1,559	100
Uzbekistan	678	45.2	822	54.8	1,500	100
Total	23,672	60.9	15,192	39.1	38,864	100

The table below presents the age of the randomly selected respondents. The total distribution of respondents by age is fairly even: 12% of randomly selected respondents were under 24 years old, and other age categories included between 15% and 19% of respondents each. This is in line with the age profile of the randomly selected respondents obtained at Wave 1 of the survey, with a difference of 1 to 2 percentage points in each age group.

As with other demographic profile characteristics, there is a fair degree of variation in different countries. For most socio-demographic characteristics, there is a fair degree of variation between the profiles of achieved interviews. This is the result of several factors. One is the difference in the composition of households. In countries with more traditional culture, young people are more likely to live in larger households and it is easier to obtain an interview with them after obtaining a general consent from other people in the household or an interview with the head of household. This is not the case in the countries of Western and Central Europe, where a large proportion of young people live on their own and do not keenly participate in surveys.

Table 4.6: The age profile of randomly selected respondents, by country.

Country	Age														Total
	18-24		25-34		35-44		45-54		55-64		65+		Missing		
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	
Albania	182	17.3	193	18.3	206	19.5	240	22.7	125	11.8	109	10.3	0	0.0	1055
Armenia	132	13.2	181	18.1	179	17.9	197	19.7	154	15.4	156	15.6	1	0.1	1000
Azerbaijan	187	18.7	250	25.0	213	21.3	196	19.6	83	8.3	73	7.3	0	0.0	1002
Belarus	187	18.7	267	26.7	204	20.4	152	15.2	122	12.2	68	6.8	0	0.0	1000
Bosnia and Herzegovina	139	12.8	259	23.8	182	16.7	182	16.7	158	14.5	167	15.4	0	0.0	1087
Bulgaria	62	6.1	138	13.6	177	17.5	191	18.8	179	17.7	267	26.3	0	0.0	1014
Croatia	66	6.6	172	17.1	170	16.9	163	16.2	196	19.5	239	23.8	0	0.0	1006
Czech Republic	83	8.2	215	21.4	192	19.1	206	20.5	176	17.5	135	13.4	0	0.0	1007
Estonia	116	11.6	141	14.1	124	12.4	122	12.2	174	17.4	323	32.2	2	0.2	1002
France	47	4.7	125	12.4	198	19.6	199	19.7	214	21.2	225	22.3	1	0.1	1009
Georgia	113	11.3	164	16.4	160	16.0	183	18.3	155	15.5	225	22.5	0	0.0	1000
Germany	61	5.9	155	14.9	207	19.9	238	22.8	178	17.1	203	19.5	0	0.0	1042
Great Britain	118	7.8	216	14.4	251	16.7	242	16.1	250	16.6	427	28.4	0	0.0	1504
Hungary	75	7.1	135	12.8	154	14.6	162	15.4	210	19.9	317	30.1	1	0.1	1054
Italy	79	7.5	148	14.1	258	24.6	221	21.1	170	16.2	173	16.5	0	0.0	1049
Kazakhstan	138	13.8	211	21.1	249	24.9	199	19.9	114	11.4	87	8.7	2	0.2	1000
Kosovo	271	24.8	319	29.2	220	20.2	122	11.2	93	8.5	66	6.0	0	0.0	1091
Kyrgyzstan	187	18.4	231	22.7	204	20.1	178	17.5	123	12.1	93	9.2	0	0.0	1016
Latvia	101	10.0	152	15.1	141	14.0	181	18.0	140	13.9	292	29.0	0	0.0	1007
Lithuania	92	9.1	101	10.0	158	15.6	192	19.0	176	17.4	288	28.4	6	0.6	1013
FYR Macedonia	135	12.6	225	21.0	211	19.7	200	18.7	142	13.2	159	14.8	0	0.0	1072
Moldova	90	8.6	150	14.4	156	15.0	193	18.5	212	20.3	242	23.2	0	0.0	1043
Mongolia	254	25.4	253	25.3	198	19.8	133	13.3	79	7.9	83	8.3	0	0.0	1000
Montenegro	164	16.2	267	26.4	204	20.1	156	15.4	113	11.2	109	10.8	0	0.0	1013
Poland	128	7.9	321	19.9	271	16.8	252	15.6	316	19.6	328	20.3	0	0.0	1616
Romania	90	8.3	175	16.2	182	16.9	169	15.7	183	17.0	279	25.9	0	0.0	1078
Russia	175	11.0	321	20.3	260	16.4	230	14.5	311	19.6	281	17.7	6	0.4	1584
Serbia	119	7.8	250	16.5	240	15.8	283	18.6	314	20.7	313	20.6	0	0.0	1519
Slovakia	103	10.2	252	24.9	240	23.7	236	23.3	124	12.3	56	5.5	0	0.0	1011
Slovenia	130	13.0	195	19.5	163	16.3	197	19.7	153	15.3	162	16.2	0	0.0	1000
Sweden	29	3.2	97	10.8	196	21.8	172	19.1	213	23.7	193	21.4	0	0.0	900
Tajikistan	194	19.3	240	23.8	242	24.0	179	17.8	90	8.9	60	6.0	2	0.2	1007
Turkey	122	12.2	280	27.9	249	24.8	151	15.0	131	13.0	71	7.1	0	0.0	1004
Ukraine	167	10.7	319	20.5	269	17.3	230	14.8	250	16.0	324	20.8	0	0.0	1559
Uzbekistan	237	15.8	391	26.1	350	23.3	265	17.7	151	10.1	106	7.1	0	0.0	1500

Country	Age														Total
	18-24		25-34		35-44		45-54		55-64		65+		Missing		
	N	%	N	%	N	%	N	%	N	%	N	%	N	%	
Total	4,573	11.8	7,509	19.3	7,278	18.7	6,812	17.5	5,972	15.4	6,699	17.2	21	0.1	38864

Overall, two in five survey respondents (40%) were men. This distribution is in line with the Wave 1 respondent profile when 42% of randomly selected respondents were male. The lowest proportion of male respondents was found in Estonia, with 29%, and the highest proportion was in Sweden, with 54% of respondents.

The distribution of respondents by gender is affected by both the demographic profile of population and the cultural patterns of family composition in each country. While the ratio of men to women in the permanent population varies relatively little in the project countries, it is slightly distorted in less affluent countries. The reason is that many transitional countries have large outward migration, which is mainly composed of working-age men. Typically, men spend most of the year in a more economically affluent country while their families stay at home. Considering that this type of migration may affect a substantial proportion of the population, it impacts on the demographic profile of the general public in affected countries and makes it more likely for a randomly selected respondent to be female.

The variation in composition of households also plays a role. The survey encompasses regions with different family patterns. In Central Asia and the Caucasus, households tend to contain extended families, with several generations living together, sometimes not only with the grandparents or children, but also with brothers, aunts, great uncles etc (please see Table 4.10 for the number of adults in households). In Western Europe, the usual composition of the household is a nuclear family consisting of one couple, with or without children. In the case of large households, it is easier to obtain the household interview, but may be more difficult to track down the randomly selected respondent, and the other way around for smaller households. In any case, one-person households (which are predominantly men living alone in more traditional cultures) are usually under-represented in household surveys, as despite the continuous efforts to locate non-responding households, they are harder to interview.

Table 4.7: Gender of randomly selected respondent, by country

Country	Gender						
	Male		Female		Missing		Total
	n	%	n	%	n	%	n
Albania	471	44.6	583	55.3	1	0.1	1055
Armenia	345	34.5	653	65.3	2	0.2	1000
Azerbaijan	355	35.4	645	64.4	2	0.2	1002
Belarus	380	38.0	620	62.0	0	0.0	1000
Bosnia and Herzegovina	471	43.3	616	56.7	0	0.0	1087
Bulgaria	372	36.7	642	63.3	0	0.0	1014
Croatia	442	43.9	564	56.1	0	0.0	1006
Czech Republic	396	39.3	611	60.7	0	0.0	1007
Estonia	289	28.8	713	71.2	0	0.0	1002
France	482	47.8	527	52.2	0	0.0	1009
Georgia	308	30.8	692	69.2	0	0.0	1000
Germany	453	43.5	589	56.5	0	0.0	1042
Great Britain	657	43.7	847	56.3	0	0.0	1504
Hungary	425	40.3	628	59.6	1	0.1	1054
Italy	356	33.9	693	66.1	0	0.0	1049
Kazakhstan	319	31.9	681	68.1	0	0.0	1000
Kosovo	461	42.3	620	56.8	10	0.9	1091

Country	Gender						Total
	Male		Female		Missing		
	n	%	n	%	n	%	
Kyrgyzstan	414	40.7	599	59.0	3	0.3	1016
Latvia	409	40.6	598	59.4	0	0.0	1007
Lithuania	332	32.8	679	67.0	2	0.2	1013
FYR Macedonia	476	44.4	593	55.3	3	0.3	1072
Moldova	373	35.8	670	64.2	0	0.0	1043
Mongolia	446	44.6	551	55.1	3	0.3	1000
Montenegro	454	44.8	558	55.1	1	0.1	1013
Poland	767	47.5	849	52.5	0	0.0	1616
Romania	462	42.9	615	57.1	1	0.1	1078
Russia	481	30.4	1,103	69.6	0	0.0	1584
Serbia	666	43.8	852	56.1	1	0.1	1519
Slovakia	388	38.4	622	61.5	1	0.1	1011
Slovenia	442	44.2	558	55.8	0	0.0	1000
Sweden	484	53.8	416	46.2	0	0.0	900
Tajikistan	406	40.3	597	59.3	4	0.4	1007
Turkey	344	34.3	660	65.7	0	0.0	1004
Ukraine	468	30.0	1,090	69.9	1	0.1	1559
Uzbekistan	592	39.5	900	60.0	8	0.5	1500
Total	15,386	39.6	2,3434	60.3	44	0.1	38864

Compared to the profile of randomly selected respondents, the profile of head of household (or other knowledgeable member) of responding households was understandably different. They are much older and more likely to be men.

Table 4.8: The age profile of the head of household or other knowledgeable member, by country.

Country	Age														Total
	18-24		25-34		35-44		45-54		55-64		65+		Missing		
	n	%	n	%	n	%	n	%	n	%	n	%	n	%	
Albania	49	4.6	110	10.4	193	18.3	327	31.0	205	19.4	170	16.1	1	0.1	1,055
Armenia	37	3.7	102	10.2	166	16.6	269	26.9	212	21.2	213	21.3	1	0.1	1,000
Azerbaijan	87	8.7	178	17.8	185	18.5	264	26.3	154	15.4	133	13.3	1	0.1	1,002
Belarus	112	11.2	259	25.9	219	21.9	202	20.2	134	13.4	73	7.3	1	0.1	1,000
Bosnia and Herzegovina	26	2.4	174	16.0	204	18.8	247	22.7	229	21.1	207	19.0	0	0.0	1,087
Bulgaria	25	2.5	97	9.6	197	19.4	203	20.0	210	20.7	282	27.8	0	0.0	1,014
Croatia	21	2.1	114	11.3	163	16.2	195	19.4	239	23.8	274	27.2	0	0.0	1,006
Czech Republic	81	8.0	217	21.5	196	19.5	212	21.1	177	17.6	124	12.3	0	0.0	1,007
Estonia	63	6.3	128	12.8	138	13.8	161	16.1	177	17.7	335	33.4	0	0.0	1,002
France	28	2.8	125	12.4	196	19.4	216	21.4	216	21.4	227	22.5	1	0.1	1,009
Georgia	27	2.7	117	11.7	157	15.7	248	24.8	207	20.7	244	24.4	0	0.0	1,000
Germany	50	4.8	149	14.3	216	20.7	240	23.0	185	17.8	202	19.4	0	0.0	1,042
Great Britain	77	5.1	201	13.4	259	17.2	278	18.5	249	16.6	440	29.3	0	0.0	1,504
Hungary	63	6.0	132	12.5	164	15.6	161	15.3	215	20.4	313	29.7	6	0.6	1,054
Italy	20	1.9	107	10.2	248	23.6	250	23.8	212	20.2	212	20.2	0	0.0	1,049
Kazakhstan	38	3.8	160	16.0	247	24.7	268	26.8	161	16.1	125	12.5	1	0.1	1,000
Kosovo	25	2.5	129	12.7	199	19.6	263	25.9	216	21.3	184	18.1	0	0.0	1,091
Kyrgyzstan	67	6.7	134	13.3	149	14.8	193	19.2	152	15.1	312	31.0	0	0.0	1,016
Latvia	39	3.8	93	9.2	170	16.8	216	21.3	189	18.7	305	30.1	1	0.1	1,007
Lithuania	12	1.1	97	9.0	163	15.2	295	27.5	264	24.6	241	22.5	0	0.0	1,013

Country	Age														Total
	18-24		25-34		35-44		45-54		55-64		65+		Missing		
	n	%	n	%	n	%	n	%	n	%	n	%	n	%	
FYR Macedonia	40	3.8	129	12.4	150	14.4	229	22.0	226	21.7	269	25.8	0	0.0	1,072
Moldova	97	9.7	209	20.9	250	25.0	217	21.7	109	10.9	118	11.8	0	0.0	1,043
Mongolia	70	4.3	298	18.4	292	18.1	292	18.1	331	20.5	333	20.6	0	0.0	1,000
Montenegro	46	4.3	138	12.8	188	17.4	190	17.6	213	19.8	303	28.1	0	0.0	1,013
Poland	156	9.8	300	18.9	268	16.9	243	15.3	328	20.7	283	17.9	6	0.4	1,616
Romania	35	2.3	164	10.8	212	14.0	322	21.2	400	26.3	386	25.4	0	0.0	1,078
Russia	102	10.1	242	23.9	235	23.2	226	22.4	139	13.7	67	6.6	0	0.0	1,584
Serbia	35	3.5	128	12.8	159	15.9	295	29.5	207	20.7	176	17.6	0	0.0	1,519
Slovakia	27	3.0	98	10.9	197	21.9	172	19.1	214	23.8	192	21.3	0	0.0	1,011
Slovenia	11	1.1	108	10.7	245	24.3	330	32.8	191	19.0	122	12.1	0	0.0	1,000
Sweden	117	11.7	285	28.4	250	24.9	149	14.8	134	13.3	69	6.9	0	0.0	900
Tajikistan	72	4.6	253	16.2	266	17.1	297	19.1	304	19.5	367	23.5	0	0.0	1,007
Turkey	31	2.1	182	12.1	342	22.8	429	28.6	315	21.0	201	13.4	0	0.0	1,004
Ukraine	28	2.6	171	15.7	205	18.8	290	26.6	232	21.3	165	15.1	0	0.0	1,559
Uzbekistan	31	3.1	151	14.9	194	19.2	271	26.8	196	19.3	170	16.8	0	0.0	1,500
Total	1,845	4.7	5,679	14.6	7,282	18.7	8,660	22.3	7,542	19.4	7,837	20.2	19	0.0	38,864

On average, just over half of heads of responding households were men (54%).

Table 4.9: Gender of the head of household or other knowledgeable member, by country

Country	Male		Female		Missing		Total
	n	%	n	%	n	%	n
Albania	786	74.5%	269	25.5%	0	0.0%	1055
Armenia	512	51.2%	487	48.7%	1	0.1%	1000
Azerbaijan	433	43.2%	569	56.8%	0	0.0%	1002
Belarus	423	42.3%	576	57.6%	1	0.1%	1000
Bosnia and Herzegovina	768	70.7%	319	29.3%	0	0.0%	1087
Bulgaria	580	57.2%	434	42.8%	0	0.0%	1014
Croatia	535	53.2%	471	46.8%	0	0.0%	1006
Czech Republic	455	45.2%	552	54.8%	0	0.0%	1007
Estonia	501	50.0%	501	50.0%	0	0.0%	1002
France	482	47.8%	527	52.2%	0	0.0%	1009
Georgia	366	36.6%	634	63.4%	0	0.0%	1000
Germany	517	49.6%	525	50.4%	0	0.0%	1042
Great Britain	737	49.0%	767	51.0%	0	0.0%	1504
Hungary	438	41.6%	609	57.8%	7	0.7%	1054
Italy	597	56.9%	452	43.1%	0	0.0%	1049
Kazakhstan	566	56.6%	434	43.4%	0	0.0%	1000
Kosovo	701	64.3%	154	14.1%	0	0.0%	1091
Kyrgyzstan	448	44.1%	315	31.0%	0	0.0%	1016
Latvia	430	42.7%	559	55.5%	1	0.1%	1007
Lithuania	818	80.8%	582	57.5%	0	0.0%	1013
FYR Macedonia	532	49.6%	254	23.7%	0	0.0%	1072
Moldova	675	64.7%	511	49.0%	0	0.0%	1043
Mongolia	701	70.1%	325	32.5%	0	0.0%	1000
Montenegro	630	62.2%	258	25.5%	0	0.0%	1013
Poland	529	32.7%	915	56.6%	0	0.0%	1616
Romania	921	85.4%	448	41.6%	0	0.0%	1078
Russia	481	30.4%	1055	66.6%	1	0.1%	1584
Serbia	479	31.5%	598	39.4%	0	0.0%	1519
Slovakia	483	47.8%	529	52.3%	0	0.0%	1011
Slovenia	685	68.5%	521	52.1%	0	0.0%	1000
Sweden	372	41.3%	417	46.3%	0	0.0%	900
Tajikistan	753	74.8%	322	32.0%	0	0.0%	1007
Turkey	979	97.5%	632	62.9%	0	0.0%	1004
Ukraine	937	60.1%	806	51.7%	0	0.0%	1559
Uzbekistan	755	50.3%	521	34.7%	0	0.0%	1500
Total	21,005	54.0%	17,848	45.9%	44	0.1%	38864

Household profile

The average number of adults in responding households varied substantially, from 1.7 in Sweden to 3.8 in Tajikistan. Almost 3% of households had more than six adults, and this proportion varied from 0% in a number of countries (Germany, Lithuania, Czech Republic) to 15% in Kosovo and 19% in Tajikistan.

Table 4.10 The number of adults in household, by country.

	Missing		1		2		3		4		5		6+		Average no. of adults
	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n
Albania		0.0	49	4.6	311	29.5	283	26.8	287	27.2	76	7.2	49	4.6	3.2
Armenia		0.0	71	7.1	248	24.8	228	22.8	261	26.1	117	11.7	75	7.5	3.4
Azerbaijan		0.0	46	4.6	334	33.3	238	23.8	231	23.1	94	9.4	59	5.9	3.2
Belarus		0.0	241	24.1	495	49.5	180	18.0	66	6.6	15	1.5	3	0.3	2.1
Bosnia and Herzegovina		0.0	229	21.1	467	43.0	214	19.7	145	13.3	25	2.3	7	0.6	2.3
Bulgaria		0.0	230	22.7	492	48.5	185	18.2	81	8.0	16	1.6	10	1.0	2.2
Croatia		0.0	233	23.2	459	45.6	196	19.5	83	8.3	27	2.7	8	0.8	2.2
Czech Republic		0.0	235	23.3	568	56.4	141	14.0	54	5.4	9	0.9	0	0.0	2.0
Estonia		0.0	392	39.1	459	45.8	109	10.9	36	3.6	5	0.5	1	0.1	1.8
France	1	0.1	242	24.0	632	62.6	104	10.3	25	2.5	5	0.5	0	0.0	1.9
Georgia		0.0	182	18.2	321	32.1	212	21.2	190	19.0	69	6.9	26	2.6	2.7
Germany		0.0	401	38.5	540	51.8	73	7.0	21	2.0	7	0.7	0	0.0	1.7
Great Britain		0.0	584	38.8	770	51.2	95	6.3	38	2.5	12	0.8	5	0.3	1.8
Hungary	1	0.1	396	37.6	465	44.1	125	11.9	56	5.3	10	0.9	1	0.1	1.9
Italy		0.0	205	19.5	525	50.0	203	19.4	98	9.3	16	1.5	2	0.2	2.2
Kazakhstan		0.0	176	17.6	463	46.3	217	21.7	97	9.7	39	3.9	8	0.8	2.4
Kosovo		0.0	35	3.2	311	28.5	221	20.3	233	21.4	127	11.6	164	15.0	3.7
Kyrgyzstan		0.0	112	11.0	410	40.4	221	21.8	163	16.0	67	6.6	43	4.2	2.8
Latvia		0.0	355	35.3	496	49.3	117	11.6	37	3.7	1	0.1	1	0.1	1.8
Lithuania		0.0	327	32.3	507	50.0	126	12.4	43	4.2	10	1.0	0	0.0	1.9
FYR Macedonia		0.0	90	8.4	327	30.5	255	23.8	261	24.3	86	8.0	53	4.9	3.1
Moldova		0.0	309	29.6	511	49.0	132	12.7	70	6.7	19	1.8	2	0.2	2.0
Mongolia		0.0	97	9.7	486	48.6	223	22.3	123	12.3	45	4.5	26	2.6	2.6
Montenegro		0.0	159	15.7	408	40.3	199	19.6	177	17.5	56	5.5	14	1.4	2.6
Poland		0.0	370	22.9	845	52.3	218	13.5	126	7.8	48	3.0	9	0.6	2.2
Romania		0.0	320	29.7	487	45.2	195	18.1	51	4.7	20	1.9	5	0.5	2.1
Russia		0.0	443	28.0	802	50.6	224	14.1	85	5.4	25	1.6	5	0.3	2.0
Serbia		0.0	313	20.6	598	39.4	319	21.0	211	13.9	52	3.4	26	1.7	2.5
Slovakia		0.0	175	17.3	504	49.9	187	18.5	120	11.9	20	2.0	5	0.5	2.3
Slovenia		0.0	218	21.8	412	41.2	200	20.0	139	13.9	27	2.7	4	0.4	2.4
Sweden		0.0	415	46.1	400	44.4	61	6.8	20	2.2	2	0.2	2	0.2	1.7
Tajikistan		0.0	64	6.4	253	25.1	176	17.5	198	19.7	130	12.9	186	18.5	3.8
Turkey		0.0	80	8.0	553	55.1	197	19.6	113	11.3	46	4.6	15	1.5	2.5
Ukraine		0.0	460	29.5	693	44.5	273	17.5	99	6.4	24	1.5	10	0.6	2.1
Uzbekistan		0.0	110	7.3	433	28.9	305	20.3	334	22.3	166	11.1	152	10.1	3.4
Total	2	0.0	8,364	21.5	16,985	43.7	6,652	17.1	4,372	11.2	1,513	3.9	976	2.5	2.4

5. Data Processing

5.1 Editing and data validation

The CAPI scripts contained range, logic and consistency checks, flagging up responses which had to be double-checked by interviewers. All paper questionnaires were checked for completeness, accuracy and logic immediately after their return by interviewers. In case of inconsistencies, respondents were contacted to complete the missing information. In a minority of cases, complete questionnaires were discarded because of the amount of missing information or severe inconsistencies.

A single datamap was created by the International Coordination Centre at Ipsos MORI for entering the data from both questionnaires and contact sheets. The datamap was used by local agencies to create a data entry template using their own software. Data from paper questionnaires was punched, data from CAPI interviews was directly transferred to the template.

The numeric data was then converted into ASCII format and uploaded to a central location. A specialist software package, WebADC (Web-based ASCII Data Check), was used for managing the upload. Additional range and logical checks were built into the software which did not allow incomplete and incorrect data submissions.

The data was then checked for consistency by a team of researchers in the International Coordination Centre.

5.2 Data processing

The ASCII data was then converted to SPSS format and STATA format.

A number of derived variables were provided to specification in the final dataset, including:

Locality, Region 1 and Region 2 variables. These variables describe the location of where interviews took place, and was derived from additional files received from agencies about the location of interviews.

Number_of_respondents, Size_of_household, Males_in_household, Females_in_household, Adults_in_household and Children_in_household variables. This information was converted from data entered from the contact sheets.

Head_Of_Household_gender, Head_Of_Household_age, Select_respondent_gender and Select_respondent_age variables. These variables describe the relevant characteristics of both head of household or other knowledgeable member and randomly selected respondent, and were derived from data on the contact sheets.

Bank / building society. A list of local banks and building societies mentioned during interviews at each country was saved in a separate Excel file and submitted with the STATA file.

Tablec variable. The variable described the type of settlement where the interview took place (metropolitan, rural and urban).

Appendices

Appendix A – Questionnaire

Appendix B – Trend questions and changes to trend questions

Trend questions		
2006 question number	2010 question number	Question
3.06	3.09	In your opinion, which of the following factors is the most important to succeed in life in our country now?
3.10	3.10	With which one of the following statements do you agree most?
3.11	3.11	With which one of the following statements do you agree most?
4.13	5.13	How many people do you employ excluding any household members?
4.14	5.14	Which of these jobs do you consider your main job?
5.11	5.23	What do you think are your chances of finding an acceptable job within the next 3 months?
7.05	7.04	How would you assess your health?
7.04	7.15	How likely are you to...

Questions in both 2006 and 2010 questionnaires which changed slightly	
2006 question number	2010 question number
2.01	2.01
2.04	2.04
2.10A and B	2.26
2.05A	2.17
2.08	2.24
2.09	2.25
2.11	2.27
3.01	3.01
3.02	3.02
3.03	3.03

Questions in both 2006 and 2010 questionnaires which changed slightly	
2006 question number	2010 question number
3.04A and B	3.05
3.06	3.08
3.12	3.12
2.11	3.30
4.01	5.01
4.10	5.07
4.08	5.09
4.11	5.11
5.01	5.15
5.02	5.16
5.10	5.22
5.12	5.24
5.13	5.21
5.14	5.25
7.02	7.12
7.06	7.16

Appendix C – Sampling guidance

The following document was prepared by the International Coordination Centre at Ipsos MORI as a general guidance to ensure universal application of sampling and fieldwork procedures.

Sampling Guidance

The key feature of this survey is that, according to the client request, this survey employs random probability sampling methods and we rely on you to make this happen. This approach requires more effort than quota sampling and thus we need to ensure that this approach will be applied rigorously in all countries where this project operates.

The random probability approach differs from quota sampling in the following aspects:

1. **All residents (universe units) must have a chance to be included in the sample.** Selections at each stage must be done using a random method. Thus we cannot select those settlements which are the largest in the region or some villages simply because they're closest to the main road or a big city.
2. **Known probability of selection of each sampling member.** For this, we will need to be able to calculate the probability of selecting at every stage – that is why we have to start by breaking down the universe into Primary Sampling Units (PSUs).
3. **No substitutions allowed.** The key requirement for the random approach is that we talk to the person who has been randomly selected. It is always easier and more convenient to replace an address where no one answers the door now with the neighbour next door who is available. We cannot do it for this survey – if someone is not answering the door, we must try at least 4 times overall before replacing that unit with another address. The same relates to selecting a respondent.
4. **Repeat visits.** If an interviewer doesn't manage to conduct an interview (either because nobody answers the door or the randomly selected respondent is not at home), they will have to conduct at least 4 visits (overall) to that address trying to obtain the needed interview.

In both random and quota sampling approaches, the objective is the same – it is to obtain a small selection of individuals which would resemble the society (or a part of society) from which we are trying to collect the data. The difference is that they achieve it in different ways. The quota sampling relies on our understanding of a typical resident (or groups of residents) – and we are trying to replicate the society by reproducing those characteristics of the society which we think are important for this research. Most typically, researchers using basic demographic characteristics, such as age, gender, working status and residence locations, such as big cities and remote villages. The random sampling relies on the assumption that if we follow a truly random approach in selecting individuals for observation, we will receive a sample that is a good representation of the society as a whole.

Review sampling assumptions

The number of addresses to be contacted by interviewers should be pre-defined and calculated prior to fieldwork starting. It should be based on pre-defined assumptions about response rates.

- **Sampling framework.** You have provided information at the stage of quote request about the source of information you intend to use for selecting primary sampling units (PSUs). Some agencies suggested Census Enumeration Areas (CEAs), others suggested Electoral Territorial Units, while some suggested Population Registers. It does not make a big difference as to which is used, the important thing is that this list covers all households in the country, i.e. all households and individuals residing in the country will have a chance to be included in the sample.
- **Primary Sampling Units (PSU).** Decide what units you are going to use as PSUs, with the view that 20 interviews will have to be conducted in each PSU. If for some reason some PSUs are much larger than others (in some registers big cities may be considered as one PSU), it may be worth splitting them into smaller units at this stage, rather than after selecting the 50 PSUs.
- **Survey coverage.** Please review all PSUs and inform the regional hub if there are any where fieldwork cannot be conducted for any reasons. Please ensure that you notify the regional coordinator **prior to** making the selection.
- **Eligibility:** eligibility for this survey is very wide – any household containing at least one person 18 years old or older. Interviewers will have to exclude holiday homes or second homes, student accommodations, nurseries, business addresses, demolished buildings etc.
- **Response rates:** Among eligible households (not all addresses contacted), this is the proportion that goes on to do an interview. We would expect response rates to be between 50% and 85%, depending on circumstances in your country. This is important to the client, because a low rate means the results are more likely to be biased and are of lower quality.
- **PSU size, population size:** We are referring to the size of population or Primary Sampling Units (PSU) in the text. Ideally, we would like you to use the number of adults 18+, but this information is not readily available in most countries for smaller geographical units. You can use other size proxies – it could be the total population size or the number of households, just make sure that you operate with the same indicators of size during the sampling process.
- **Issued sample size:** the number of addresses that would be selected for making contact (not the number at which contact would be made) based on assumptions about contact and response rate.

Stratification and PSU selection

List of all Primary Sampling Units

This project requires a two-stage sampling design. A simple random selection of individuals in a country is often not possible and even if it was, it would often require interviewers to travel to remote point to conduct just one interview. This is why we suggest first breaking down the total population into relatively small segments which are close in terms of geography. These segments will serve as **Primary Sampling Units (PSU)** for this survey. We will need to select 50 PSUs first and then a set number of addresses with the view of conducting 20 interviews within each PSU.

At stage 1, you have to select a number of PSUs and at stage 2, you have to select households to take part in the survey.

Sampling framework

The source of your sample should be one of the following two types:

1. List of electoral territorial units (not the electoral register with full list of citizens).

It is easier to work with the list of electoral territorial units – they are usually roughly of similar size and have well-defined geographical boundaries. That makes it easy to use them as PSUs.

You will have to list all electoral territorial units in your country in one Excel sheet⁶. At this stage you don't need the description of exact geographical boundaries of these units, but you need information about their size (number of adults 18+ living in each of these units) and their locality (their region). Electoral units may be numbered, but we will need to ignore their numbers at this stage. Then, please order them

2. Geographic-administrative units: Local Administrative Units (municipalities, councils, local self-governing bodies, settlements).

Some agencies prefer to work with the geographical-administrative breakdown of country's population – into regions, areas, oblast's and lower level of breakdown into districts, raions, villages and the like. This option is acceptable as well. The main difficulty in this case is to keep the size of units roughly equal: if both big cities with a population of 1mn and villages with a population of 500 are included in the list of PSUs, you will need to break down the city into smaller wards or neighbourhoods. Think also about whether it will be easy to organise 20 interviews within one PSU – if the initial PSUs are too large, it will be difficult to conduct random 20 interviews in that one.

Sorting PSUs

Order the list (Menu Data → Sort → By) by their locality/ region and then by level of urbanisation (in the same dialogue window Sort by → Then by) if that information exists (metropolitan, then urban, then rural).

Now that you have an ordered list of all PSUs with the information about their size in the next column, you can make a selection with probability proportional to size (PPS).

⁶ We use MS Excel in this example, but any other similar software can be used, perhaps following some adjustments.

Selection of PSUs with probability proportionate to size (PPS)

Please order the PSUs first by region/ oblast/ province and then by level of urbanisation (metropolitan/ urban/ rural) in one list.

Add the information on the size of each PSU (number of adults 18+, total population or number of households in each PSU).

Please select 50 PSUs with probability proportionate to size (PPS). The PPS method of selection means that larger PSUs are more likely to be selected than smaller PSUs. For instance, a PSU with 2,000 residents will be four times more likely to be selected in the sample than the PSU with 500 residents. See appendix to this document for detailed information on how to make PPS selection.

The first stage of PPS selection allows us to conduct the same number of interviews (20) in each PSU (say, a district in a city) and not worry about doing more interviews in larger PSUs. The principle of representation in this case is sustained by ensuring that a larger unit will be more likely to be included in the sample, not by conducting more interviews in that unit.

The process of Probability proportional to size (PPS) selection in MS Excel

PSUs need to be selected with probability proportionate to the number of addresses in that area. In order to do this, you will need to know (approximately) the number of 18+ adults within each geographical unit.

Please follow these instructions for selecting your sampling points:

1. Take your ordered file and add a column giving cumulative total of addresses down the whole file (see example below)
2. Work out a sampling interval (total number of addresses on the sample frame divided by the number of points to be selected)
3. Take a random number between 1 and the interval – find the unit in which this number falls; this is your first selected sampling point
4. Add the interval to your random number – find the unit in which this number falls; this is your next selected sampling point.
5. Repeat this, adding the interval to the previous number each time to identify the required number of sampling points.

Example

We want to select 4 sampling points out of 30 units

The total number of addresses on the sample frame = 195200

Interval: $195200/4 = 48800$

Start point = random number between 1 and Interval (eg 12754)

Unit	Number of addresses	Cumulative total	Selected point	
1	5000	5000		
2	2000	7000		
3	2700	9700		
4	8500	18200	*	Random start point (12754 falls within this unit)
5	11000	29200		
6	5500	34700		
7	5000	39700		
8	20000	59700		
9	12000	71700	*	Start point + interval (61554) falls within this unit
10	2500	74200		
11	3000	77200		
12	5000	82200		
13	5000	87200		
14	6000	93200		
15	12000	105200		
16	10000	115200	*	61554 + interval (110354) falls within this unit
17	4000	119200		
18	6500	125700		
19	5000	130700		
20	5500	136200		
21	3000	139200		
22	3000	142200		
23	6000	148200		
24	9000	157200		
25	8000	165200	*	110345 + interval (159154) falls within this unit
26	6000	171200		
27	7000	178200		
28	5000	183200		
29	7500	190700		
30	4500	195200		
...				

Selection of starting addresses

The total number of addresses to be selected should be based on your assumptions about response rates and screening rates agreed with the regional hub before starting fieldwork. PSUs are selected using the PPS principle (see above) and there will be a fixed number of addresses selected in each PSU.

Determining the number of addresses to be visited in each PSU

By this stage, based on your experience, you will have an estimate of what percentage of

addresses will result in an interview in this area or in your country. Remember that all addresses, even those where no-one answers the door, should be visited at least 4 times or until you get an interview or an outright refusal. By dividing the target number of interviews in each PSU (i.e. 20) by the expected response rate (for example, 60%) you will receive the number of households which need to be visited in order to obtain the 20 interviews. In this example, $20/60\%=33.3$, rounded to 33. The nature of random selection is such that all 33 initially selected addresses will have to be visited by interviewers, even if by chance they will get their 20 interviews completed by the first 30 households. That's why it is better to set an optimistic response rate at the beginning (say, 65%, resulting in 31 issued addresses) and then issue additional addresses if you are 1 or 2 interviews short of the target number.

Selection of addresses within PSU

There are essentially two approaches to this stage:

- **pre-selected,**
- **random walk.**

Pre-selected relies on the existence of prior secondary information about the population of the country – a database of all addresses existing in the country. It has to be complete, covering at least 98% of all households, and can be based on information from national Post Office, utility companies, or State registers of residential addresses. In those countries, where such databases do not exist, we will employ the random walk procedure.

For pre-selected samples

In each of the selected PSUs, the needed number of addresses ($20 / \% \text{ estimated response rate}$ as described above) have to be issued using a “1-in-n” approach. Just order the list of all addresses alphabetically and select each nth address. You can obtain n by dividing the total number of addresses in each PSU by the number of addresses to be issued. Make sure to include a start number chosen at random – any number between 1 and n.

For random walk samples

Selecting seed address

In order to start with the random walk sampling, you will need one seed address within each PSU, which will be the point of first contact. The fieldwork coordinator will need to select the seed address within the selected PSU, this selection should not be left to interviewers. Please select the geographical central point of the PSU, with roughly equal distance to the borders of the PSU. Instruct the interviewers to contact the first seed address and to move to the left from the first seed address, according to the instructions below.

Selecting addresses

Please visit the seed address and then follow-up with a set number of random walk addresses. For each sample point please complete a contact sheet for the seed address and one for each follow-

up address required.

As this survey uses a random probability sampling approach, we need to make exhaustive efforts to contact and interview the respondent/s at each sampled address.

Random Walk Procedure

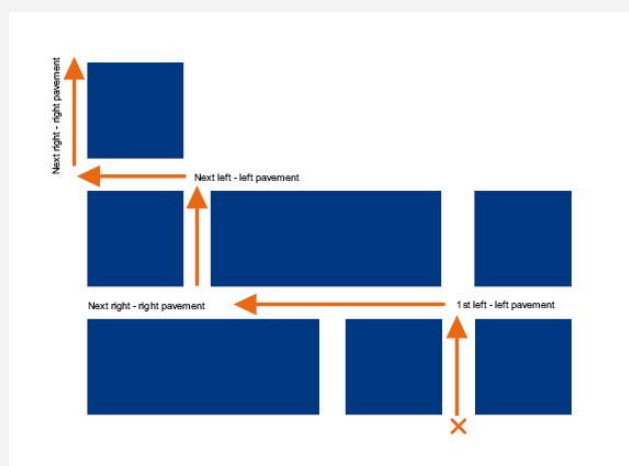
The interviewer should follow strict instructions for identifying potential households.

Office buildings, uninhabited/abandoned housing units, schools, hospitals, public buildings, factories, workshops, supermarkets and shops are excluded from the count.

Facing the street, go to the left. Please ring the doorbell of every fifth housing unit (i.e. houses or apartments). When turning at the end of the street, do not stop counting housing units.

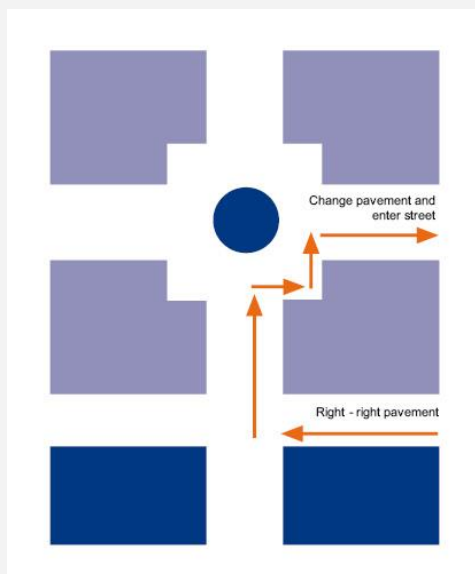
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Start															
1 st contact					2 nd contact					3 rd contact					4 th contact

At **crossroads**, please turn left. After turning left, keep going on the left pavement till the next crossroads. At the next crossroads, turn right and keep going on the right pavement. At the third crossroads it is back to the first procedure – turning left and continuing on the left pavement:

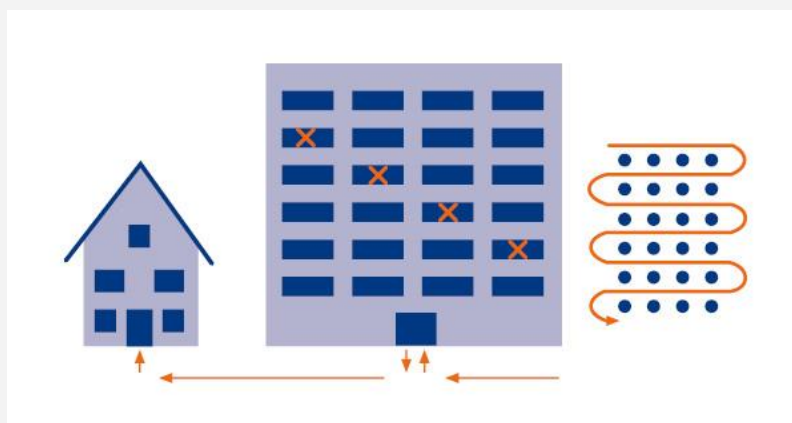


If there is no other street (e.g. a park or construction site) at the end of the street, then return to the corner of the street where you changed direction and turn left if you previously turned right or vice versa.

At a **square** or **roundabout**, please follow this procedure:



In the case of **multiple housing units** (e.g. apartments), consider every apartment as a separate housing unit and start at the top of the building, working your way down. If there is no easy access to the building (eg there is an entryphone/ housephone), count the doorbells starting at the top left end and ending at the bottom right. When leaving the apartment building, continue with the first housing unit encountered next to the building.

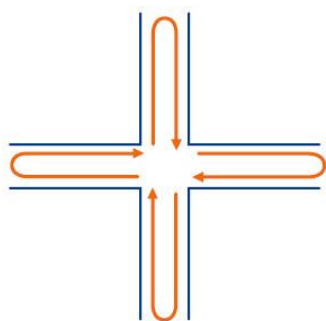


For villages, there are two possible scenarios:

(1) Village next to road - Go to one end of the village and walk to the other end. Choose one pavement and count every three housing units. Arriving at the other end of the village, cross the street and turn around, following the same procedure.



2) Star-shaped village – Start at the central crossroads, selecting a direction and a pavement. Count every three housing units. At the end of the road, cross the street and walk in the opposite direction. At the starting point, take the next street and follows the same procedure.



Making contact at household

At the door, interviewers can explain why they are visiting the household and the objective of the research, following standard procedures as with any other research projects. They should try to talk to the head of household, in case if he or she is not available, they should ask for any other knowledgeable member of the household.

Random respondent selection in the household

After establishing the contact with the head of household or other knowledgeable member of the household, interviewers should complete the information about all household members.

1. Please include all people who live under the same roof in this household and share their meals together.
2. Please disregard the fact of official registration or official address (propiska), we are interested in people who actually live in the household, even if they don't have an official registration at the address.
3. Please complete names of all adults 18+ years old
4. Please exclude all household members who are away for a period of one month or longer on work or study in another geographical location or country.

After completing the information about all household members, interviewers should make a selection using the stickers. Each questionnaire will have a sticker attached to the household section. Every sticker will be different. Using this sticker, interviewer will need to read the numbers across from left to right until they find the ID code of a household member 18 years or older. This will be the respondent for sections 3-7 of the questionnaire. However, if the selected respondent is the head of household they will complete all sections 1-8.

Selection of household at an address

In a minority of cases when a dwelling contains more than one household, only one household will need to be selected. The selection will have to be carried out randomly, using the same method as with selecting random respondent in the household.

Please make sure to send the following documents to your regional hub upon making the selection:

1. description of sampling framework used for this project
2. list of all PSUs ordered as specified
3. notes on any PSUs or other locations where the fieldwork cannot be conducted
4. the list of selected PSUs

Please make sure that the files contain the information which would help us to check how the selection was made: the random start number, the step and all other information that would need tracking how selection was done.

Appendix D – Contact sheet

CONFIDENTIAL

Life in Transition II Contact Sheet

HOUSEHOLD IDENTIFIER						
COUNTRY		PSU			HH	

A. ADDRESS

	NAME	CODE
A1. Region		
A2. District		
A3. Ward		
A4. Type of settlement (Urb / Rur / Metropolitan)		
A5. Address 1		
A6. Address 2		
A7. Sample point number / name		
A8. Address Serial No (if applicable)		
A9. For random walk only: Seed address (1) or follow-up address (2)		
A10. Any additional information to help identify the address		

Introduction.

Hello. My name is _____. I am an interviewer for _____. We are running a survey in 36 countries of Western Europe, the former Soviet Union, Central and Eastern Europe, and Central Asia. The purpose of our survey is to understand the effects of recent economic and political changes of the lives of ordinary people. We would like to know your opinion on globalisation and climate change, the impact of the global economic crisis, and your satisfaction with the education and health services.

The results of our study will help our policymakers make policy decisions that better reflect the needs of the people. We selected your family at random. We may also need to speak to another person in your household also picked at random. The findings will not identify individuals or families and all the information obtained during the interview will be used only in the aggregated form. All information will be treated in the strictest of confidence. Nobody except me and the supervisors of this project will know about our talk.

A11. Interview start time	__ / __
A12. Interview end time	__ / __

B. VISITS

INTERVIEWER:

PLEASE WRITE DOWN IN THE TABLE BELOW THE DATE AND TIME OF EACH VISIT. IN THE COLUMN "NOTES", YOU CAN ADD RELEVANT INFORMATION SUCH AS DATE AND HOUR OF APPOINTMENT FIXED, CONTACT NUMBER TO ARRANGE APPOINTMENT, TIME WHEN TO GO BACK TO HOUSEHOLD IF NO ONE AT HOME, NAME OF PERSON SPOKEN TO...) IN THE COLUMN "INTERVIEWER" PLEASE WRITE YOUR NAME

Visit	Day of the week (1-7)	Date of visit (DD/MM)	Time of visit (24 hr clock)	Notes	Interim outcome	Interviewer (ID if applicable)
1		/	:			
2		/	:			
3		/	:			
4		/	:			
5		/	:			

C. SELECTION OF A DWELLING UNIT

INTERVIEWER

PLEASE ESTABLISH NUMBER OF DWELLING UNITS (DU'S) AND SELECT ONE

C1	
One Dwelling Unit only	Proceed to section D
Two or more Dwelling Units	Make a selection of one dwelling unit

C2. If two or more dwelling units, please enter the description of each below, starting from the one on your left or at the top.

Number	Description	Selected (Yes/ No)
1		
2		
3		
4		
5		

INTERVIEWER

PLEASE MAKE THE SELECTION OF A DWELLING UNIT USING THE SAME STICKER AS THE ONE WITH SELECTION OF A HOUSEHOLD MEMBER. READ THE NUMBERS FROM LEFT TO RIGHT UNTIL YOU FIND THE NUMBER OF A DWELLING UNIT IN THE TABLE ABOVE. MARK THE SELECTED DWELLING UNIT IN THE COLUMN "SELECTION"

D. RESPONDENT SELECTION

RESPONDENT: HEAD OF THE HOUSEHOLD OR OTHER KNOWLEDGEABLE HOUSEHOLD MEMBER

ID code number	D1. List names of all persons living in this household. Start the list with the head of the household or other knowledgeable member of the household who responds to this question. Then list all other members from the oldest to the youngest.	D2. Gender Male 1 Female 2	D3. What is this person's relationship to the household head (current respondent)?	D4. How old was this person at his/her last birthday? Please include ALL household members (including children)
01				
02				
03				
04				
05				
06				
07				
08				
09				
10				
11				
12				

Read the numbers from left to right until you find the ID code a household member 18 years or older. This will be the respondent for sections 3 to 7 – circle the number and write his / her name in the relevant field.

12	10	11	05	01	06	04	07	08	03	02	09
D5. Set ID <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>											
Selected respondent Name											
D6. ID Code <input type="text"/> <input type="text"/>											

D3. response codes

HEAD OR RESPONDENT	1
WIFE / HUSBAND	2
PARTNER (NOT MARRIED)	3
CHILD / ADOPTED CHILD	4
GRANDCHILD	5
NIECE / NEPHEW	6
FATHER / MOTHER	7
BROTHER / SISTER	8
SON / DAUGHTER IN LAW	9
BROTHER / SISTER IN LAW	10
GRANDFATHER / MOTHER	11
FATHER / MOTHER IN LAW	12
OTHER RELATIVE	13
SERVANT / SERVANT'S RELATIVE	14
TENANT / TENANT'S RELATIVE	15
OTHER, SPECIFY	16

E: OUTCOME OF VISITS**E1. FINAL OUTCOME**

COMPLETED INTERVIEW (ALL SECTIONS)	1	
NUMBER OF RESPONDENTS		
Both sections of the interview are completed with one respondent only	2	
Interview is completed with two respondents: section 2 and 8 with the head of household or other knowledgeable member, sections 3-7 with the randomly selected member of the household	3	
PROPERTY INELIGIBLE		
Not occupied/ not residential (holiday home, vacant, business or institution, etc.) Please complete E3.	4	
UNKNOWN ELIGIBILITY		
Area or property inaccessible (area remote, dangerous, gated development, entry phone etc). Please complete E3.	5	
No contact made at address after 4+ visits (no-one at home/ no-one answering). Please complete E3.	6	
HOUSEHOLD INELIGIBLE		
No eligible people in household. Please complete E3.	7	
ELIGIBLE BUT UNSUCCESSFUL		
Respondent(s) not selected – household refusal before selection	8	-> GO TO Q2
Selected – but randomly selected respondent not contacted	9	
Selected – but randomly selected respondent refused	10	-> GO TO Q2
Selected – but Head of household not contacted	11	
Selected – but Head of household refused	12	-> GO TO Q2
Someone else refused on behalf of selected respondent/ head of household	13	
Broken appointment	14	-> GO TO Q2
Respondent language barrier, impaired, etc. (unable to respond)	15	
OTHER		
Away on holiday/ill for whole fieldwork period	16	
Other (WRITE IN)	17	

IF FINAL OUTCOME = CODE 8, 10, 12 or 14 AT E1 THEN COMPLETE E2

E2. REASONS FOR REFUSAL / BREAK OFF (MULTIPLE RESPONSE)		
	Head of household	Randomly selected respondent
Bad time/ too busy/too long	1	1
Not interested, waste of time, boring	2	2
Too difficult, doesn't know what to say	3	3
Never give personal information, invasion of privacy	4	4
Distrust, never answers surveys	5	5
Other (SPECIFY)	9	9

E3. Notes and comments. Please write in the detailed information if the interview is not completed.

Appendix E – Questionnaire instructions

Before starting work, it is very important that you are familiar with the questionnaire. Please make sure you have run through the questionnaire and are comfortable with how it works – especially the routing.

Below is some additional background on questions where more explanation may be needed. This information should help you to deal with respondents' queries so the interview proceeds smoothly.

General guidelines:

- If the respondent is unsure of what the question means, please repeat the question as it is written. We are interested in the respondent's interpretation of the question.
- If the respondent selects an '**other specify**' code – please probe for details and write their answer as a verbatim (exactly as they say it).
- Any respondent who is aware of the household's finances can answer the sections 2 and 8.
- Please pay attention to single code and multicode instructions
- Please pay attention to routing instructions – especially if using a paper questionnaire. If you are unsure, please ask before the start of fieldwork. In general, you will see ► when you need to skip to a question further in the questionnaire. Otherwise you just proceed to the next question.

Summary of questionnaire

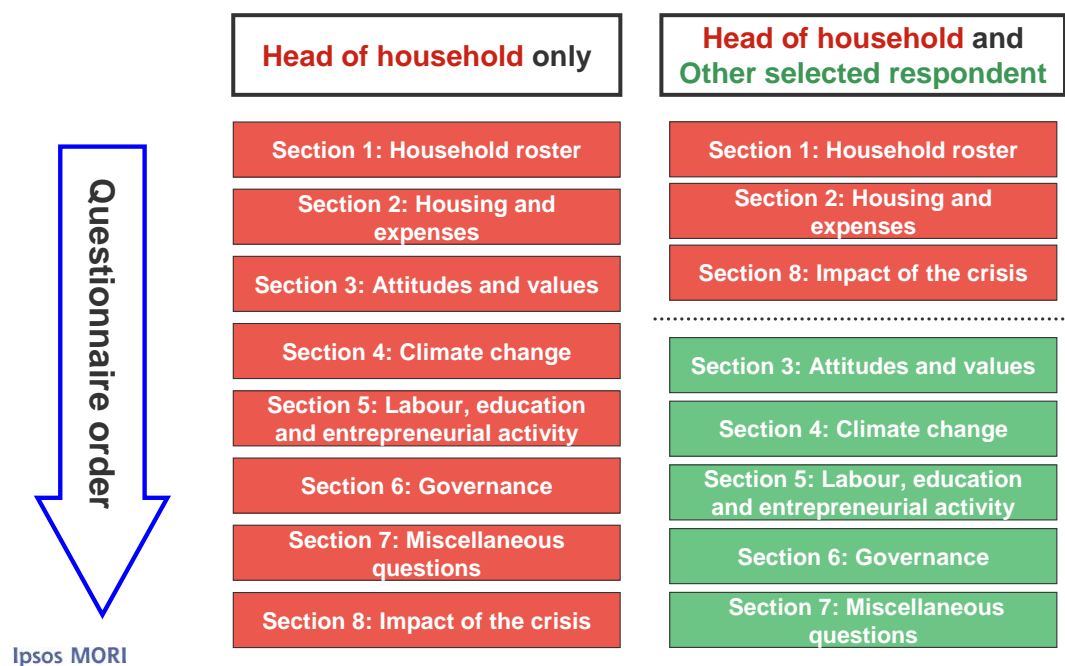
Section name	Topics covered	Respondent
1. Household roster	Household composition, sex, age	Head of household or other knowledgeable member of the household
2. Housing and expenses	Details of house ownership and household income and facilities	Head of household or other knowledgeable member of the household
3. Attitudes and values	Political and economic attitudes, including trust in institutions, views on priorities facing country	Respondent selected at household roster
4. Climate change	Views on severity of climate change, changes in behaviour	Respondent selected at household roster
5. Labour, education and entrepreneurial activity	Work history over last year, job prospects	Respondent selected at household roster
6. Governance	Views on provision of public services	Respondent selected at household roster
7. Miscellaneous questions	Marital status, health, intentions to move/live abroad, party affiliation, religion, ethnicity	Respondent selected at household roster
8. Impact of the crisis	Impact, views on who is responsible for crisis	Head of household or other knowledgeable member of the household

Contact sheet – Household Roster

You will use the household roster to record details of all members of the household and to select the respondent(s) for the interview. **You will either conduct the interview with the head of household/other knowledgeable member of household OR the head of household/ other knowledgeable member of household AND another randomly selected member of the family.**

In households where two respondents are selected you will interview the head of household first (sections 1, 2 and 8) and then the other respondent (sections 3-7).

The questionnaire – section order



During the interview it is important that the randomly selected respondent is NOT present when the head of household is answering sections 2 and 8. Please politely ask the randomly selected respondent to leave the room.

It is important that they are not in the same room because we do not want the randomly selected respondent's answers to be biased by the head of household's responses. You can explain that there are a few questions that are asked of both the head of household and the randomly selected respondent and we do not want their answers to be influenced. In addition, section 8 asks questions about the impact of the economic crisis on the household. These are quite sensitive questions and might influence the other respondent's answers to the attitudinal questions in sections 3-7.

Similarly, please try and conduct sections 3-7 without the head of household present. If they insist on being present, please explain that you would like the randomly selected member of the household to answer all the questions.

To complete the household roster on the contact sheet:

- 1) Put the name of the head of household or another knowledgeable member of the household on the first line
- 2) List the names of all other members of the household, from the oldest to the youngest
- 3) Make a note each member's gender, relationship to the head of household, and age (using the codes)
- 4) **Select the respondent who will answer sections 3-7 using the sticker.** You will see that there is an ID code (a two digit number from 01-12 on the left hand side) next to each household member. There is also a sticker in the bottom left hand corner, which has the numbers 01-12 in a random

order. You need to read this sticker from **left to right** until you find the ID code of a household member 18 years or older. This is the person who will answer sections 3-7.

If you look at the example below you would select Mr T Jones to answer sections 1,2 and 8 because he is the head of household. Mr H Jones would be the respondent for sections 3-7 as 03 is the first code on the sticker. **(Please replace with the screenshot of the translated version of contact sheet)**

Respondent selection

ID code number	List names of all persons living in this household. Start the list with the person who is solely or mainly responsible for household finances. Then list all other members from the oldest to the youngest.	Gender	What is this person's relationship to the household head?	How old was this person at his/her last birthday?	Is this person solely or jointly responsible for the household finances and is aware of the household's financial commitments?
1	Mr T Jones	1	1	45	1
2	Mrs L Jones	2	2	40	2
3	Mr H Jones	1	4	18	3
4	Miss R Jones	2	4	15	3
5					
6					
7					
8					
9					
10					
11					
12					

USE ID CODE ON THE LEFT TO SELECT RESPONDENT

12	11	3	2	8	6	4	7	10	5	1	9
----	----	---	---	---	---	---	---	----	---	---	---

Read the numbers from left to right until you find the ID code of a household member 18 years or older. This will be the respondent for sections 3 to 7.

Serial: 100001
Selected respondent

Name
ID Code

Enter the details of all people in household in the household grid at Section E of the contact sheet.

The head of the household should be entered in the first row, followed by all other household members in order of age.

Ipsos MORI

Respondent selection

ID code number	List names of all persons living in this household. Start the list with the person who is solely or mainly responsible for household finances. Then list all other members from the oldest to the youngest.	Gender	What is this person's relationship to the household head?	How old was this person at his/her last birthday?	Is this person solely or jointly responsible for the household finances and is aware of the household's financial commitments?
1	Mr T Jones	1	1	45	1
2	Mrs L Jones	2	2	40	2
3	Mr H Jones	1	4	18	3
4	Miss R Jones	2	4	15	3
5					
6					
7					
8					
9					
10					
11					
12					

USE ID CODE ON THE LEFT TO SELECT RESPONDENT

12	11	3	2	8	6	4	7	10	5	1	9
----	----	---	---	---	---	---	---	----	---	---	---

Read the numbers from left to right until you find the ID code of a household member 18 years or older. This will be the respondent for sections 3 to 7.

Serial: 100001
Selected respondent

Name
ID Code

This household contains 4 people.

To select the appropriate respondent read left along the selection grid until you get to the ID code of a respondent aged 18 or over.

In this example, the first ID code that corresponds to a person in the house is code 3. This respondent is 18 years old, so this is our selected respondent for sections 3-7.

Ipsos MORI

Q2.17-2.19 This set of questions is about respondent's satisfaction with certain utility and public services.

2.17 - If using a paper questionnaire, be careful with the routing. For example, when you ask 2.17a (tap water): If the respondent answers 'yes', then you continue to 2.18. If the respondent answers 'no' at 2.17a, then you skip to the next service, 2.17b.

2.18 – If the respondents answers codes 4 or 5 you skip to the next service at 2.17. If the respondent answers codes 1-3, you move to 2.19 for that service.

(Please replace with the screenshot of the translated version of questionnaire)

(2.17a = tap water) If respondents answers 'yes' continue to 2.18

(2.17a) If respondent answers 'no' or 'NA' continue to next utility 2.17b = electricity

2.18 If respondent codes 4 or 5 move to the next utility

UTILITIES AND PUBLIC SERVICES
SINGLE CODE:
2.17/2.18/2.19
ASK 2.17/2.18/2.19 FOR EACH BEFORE MOVING TO NEXT UTILITY

(2.17) Do you have access to [UTILITY] in this dwelling? **READ OUT A-H**

YES 1
NO 2 ► NEXT
N/A 3 ► NEXT

(2.18) How satisfied were you with the quality of service?

SHOW CARD

VERY DISSATISFIED 1
DISSATISFIED 2
NEITHER D./S. 3
SATISFIED 4 ► NEXT
VERY SATISFIED 5 ► NEXT
DON'T KNOW 97 ► NEXT

(2.19) How much more would you be willing to pay for satisfactory service?

AS A PERCENT OF CURRENT PAYMENT

DON'T KNOW: 97

a	TAP WATER			
b	ELECTRICITY			
c	FIXED TELEPHONE LINE			
d	CENTRAL HEATING IN YOUR BUILDING			
e	PUBLIC (PIPED) HEATING			
f	PIPELINE GAS			
g	POSTAL SERVICE			
h	LOCAL ROADS			

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Q2.22 From the pilot, we know that respondents struggled to give an estimate for 2.22b because heating costs vary according to the season. We are interested in the **average** spend per month.

Q2.23 Here we want to know if at the end of a usual month, the respondent and their household save any money, having spent their usual monthly amount on food, rent, bills, transport and other living costs.

Q2.25 Respondents can select as many of the options as they like

Q2.26 By "sources of livelihood" we mean where the household gets its financial income from. The first part of this question is multicode, where the respondent can select more than one code. Then you need to mark the most important source – this is single code.

Q2.27-2.29 Here we want respondents to place themselves in relation to others in their country regarding their household's wealth. Please ensure that respondents give a numeric answer – if they say 'in the middle' you need to **probe for '5' or '6'**.

Q3.01 These are simple agree/disagree questions. The following help to clarify a few points:

- b: "political situation" is political stability, levels of democracy, the system of government
- c: "done better" – achieved more, been more successful
- j: Code 'not applicable' (6) if the respondent does not have a job

Section 3 – Attitudes and values

This section should be completed by the respondent randomly selected at the household roster section (who may or may not be the head of household).

If the head of household has completed sections 1, 2 and 8 you should thank them and ask them to leave the room so that you can conduct the rest of the interview with the randomly selected respondent alone.

This section asks about the respondent's attitudes about state institutions, politics and the economy. There are quite a few showcards – please give respondents the time to read the showcards.

3.01 – Not applicable and don't know are spontaneous codes (they are not on the showcard).

If the respondent does not understand the statement, do not paraphrase it. Please just read it out again.

j: Code 'not applicable' (6) if the respondent does not have a job

Q3.02 This is asking respondents to place on a scale how much they feel that people in general can be trusted. 1 is the lowest level of trust while 5 is the highest.

Q3.03 Not applicable and don't know are spontaneous codes (they are not on the showcard).

Non governmental organisations are independent from government and they usually pursue some wider social aim that has political aspects. If the respondent is unsure what an NGO is please explain and give an example (e.g. Oxfam)

Trade Unions are organisations of workers who have grouped together to achieve common goals such as better working conditions.

If the respondent asks you to specify which religious institution you mean, please explain you are interested in how much they trust religious institutions **overall**.

Q3.07 The first part of this question is multicode, where the respondent can select more than one code. Then you need to mark the most important source – this is single code.

Q3.10-3.11 For these two questions respondents are asked to choose which of the three statements they agree with most.

3.10:

- In a "market economy" prices are determined in a free price system set by supply and demand, and not by central government.
- In a "planned economy" the central government determines the price of goods and services using a fixed price system

3.11: An "authoritarian government" is one in which political power is concentrated in a leader or leaders, typically unelected who possess exclusive and unaccountable power.

Q3.12 e: "press" – media, journalists, news

Q3.13 – 3.14 Political liberties refers to freedoms and rights which are recognised and protected by the state (e.g. the freedom of speech, freedom of religion). Countries with full political liberties tend to be democracies.

3.14 asks respondents to choose which of the options they think is most like the model that currently exists in their own country.

Q3.15 This asks the respondent to imagine a situation in which they are a farmer. It then asks them a hypothetical question about risking their crop. It is a long question, please read it slowly. If you think the respondent did not understand the question, please read it again as written.

Q3.16 Here respondents are asked to state whether they agree more with one statement or another. They must choose which of the two statements they agree with more. On the scale 1 means they agree the most with the statement on the left and 10 on the right.

- a) We need larger income differences as incentives for individual effort = this means that people who work hard should be paid a lot more than people who do not work hard

Q3.20 This is a single code question. Political affiliation of the candidate refers to the party that the politician represents.

Q3.30-3.32 These questions should only be asked if the respondent is different to the one who answered sections 1 and 2 (i.e. is not the head of household)

Q3.33 This is a multicode question, so respondents can give as many answers as they want. This was considered a sensitive question in the pilot and we have added an introduction to the question. Please read this out.

Section 4 – Climate change

The respondent randomly selected at section 1 should answer this section. It focuses on threats facing the world, particularly climate change.

Q4.01 This is asking about problems facing the world, and not just the respondent's own country. The first part of this question is multicode, where the respondent can select more than one code. Then you need to mark the most important problem – single code.

Q4.07 If the respondent is unsure what CO2 is, please explain that is a gas generated by burning coal or petrol

Section 5 – Labour, education and entrepreneurial activity

The respondent randomly selected at section 1 should answer this section. It covers the respondents work status and recent work history.

5.01 If the respondent has not worked for income during the past 12 months (this can be a wage or payment in kind), skip to question 5.15

5.02-5.14 If you are using a paper questionnaire, you need to be careful with the routing.

These questions are asked about every job the respondent has had in the last 12 months.
(Please replace with the screenshot of the translated version of questionnaire)

SECTION 5 LABOUR, EDUCATION AND ENTREPRENEURIAL ACTIVITY

This next section asks you about your work history and any education you have completed.

(5.01) Did you work for income during the past 12 months?		YES 1 NO 2 ▶ 5.15			
JOB SERIAL NUMBER	(5.02) Please list all the different jobs you have done over the past 12 months. INTERVIEWER: PROBE FOR ALL JOBS DONE DURING THE PAST 12 MONTHS. INCLUDE ALL WORK DONE FOR INCOME AND/OR IN-KIND BENEFITS, E.G. FAMILY BUSINESS, FAMILY FARM, ETC. WRITE EACH JOB ON A SEPARATE LINE PROBE FOR SELF-EMPLOYMENT ACTIVITIES, SUCH AS PLUMBING, ELECTRICIAN, SEWING AND EMBROIDERY, TEXTILE AND SPINNING, WORK ON THE FAMILY FARM WRITE DIFFERENT JOBS FOR THE SAME EMPLOYER ON SEPARATE LINES	(5.03) Are you still working in this job? YES 1 ▶ (5.05) NO 2	(5.04) Why not? SINGLE CODE DO NOT PROCEED FIRED / MADE REDUNDANT 1 QUITTED 2 SEASONAL 3 TEMPORARY ABSENT 4 TEMPORARY CLOSURE 5 OTHER 6	(5.05) What was your occupation in this job? DETAILED DESCRIPTION	(5.06) In what industry did you do this job? DETAILED DESCRIPTION
	1 waitress	1		serving customers in café	catering
2 chef	2	2		OFFICE CODE: []	OFFICE CODE: []
3				OFFICE CODE: []	OFFICE CODE: []

JOB 1

5.02 – job 1 was waitress. Go to...

5.03 – respondent still working as waitress. Go to...

5.05.- waitress in café

5.06 - catering

JOB 2

5.02 – job 2 was chef. Go to...

5.03 – respondent not still working as a chef. Go to...

5.04.- complete occupation details

5.06 – complete industry details

		WORK FOR WAGES				WORK AS SELF-EMPLOYED	
(5.07) Do you have a contract or a labour book for this job?	(5.08) In this job, did you work...? SINGLE CODE	(5.09) Who owns the enterprise where you do this job? MULTICODE OK	(5.10) When was this enterprise founded?	(5.11) Approximately, how many persons work at this enterprise?	(5.12) Where did you do this job, primarily? SINGLE	(5.13) How many people do you employ excluding any household members?	(5.14) IF MORE THAN ONE JOB, ASK: Which of these jobs do you consider your main job? SINGLE
	FOR WAGES 1 AS SELF-EMPLOYED 2 ▶ (5.13)	PUT A CROSS IN THE APPROPRIATE COLUMN. IF MIXED OWNERSHIP, CROSS ALL THAT APPLY			IN THIS LOCALITY 1 ELSEWHERE IN THIS COUNTRY 2 ABROAD 3	IF NOBODY WRITE ZERO	MARK THE MAIN JOB WITH A CROSS LEAVE THE OTHER LINES BLANK
YES 1 NO 2	AS AN INDEPENDENT FARMER 3 ▶ NEXT JOB	STATE PRIVATE DOMESTIC FOREIGN DON'T KNOW	YEAR	NUMBER		NUMBER	
1	1	X	2005	10	1		X
2	2					2	

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JOB 1

5.07 – Go to 5.08

5.08 – respondent works for wages. Go to 5.09

5.09 – Go to 5.10

5.10 – Go to 5.11

5.11 – Go to 5.12.

5.12 - Respondent has had more than one job so go to next job and repeat questions

JOB 2 (chef)

5.07 – Go to 5.08

5.08 – respondent was self-employed. **Skip to 5.13**

5.13 – Enter number of employees and go to 5.14

5.14 – Respondent has had more than one job in last 12 months so ask which was main job

Q5.01-5.02 Please note these questions ask about the last 12 months. We want to know all the paid jobs the respondents have had in the last year.

These jobs can include any informal jobs for example for friends or family that participants have done on a semi-regular basis. These jobs do not have to be just financial income, this can also include payments in kind, for example: doing someone's gardening in exchange for some fruit/vegetables from the garden.

Q5.04 If the respondent has been temporarily absent because of reasons such as illness, death in the family, maternity leave please code as "temporarily absent"

Q5.15 This refers to the **highest** level of education the respondent has completed.

(Local agencies to provide more detail)

Q5.23 An "acceptable job" refers to a job the respondent would do if they were offered it

Q5.31-5.35 Should only be asked of people who have tried to set up their own business – answer 'yes' (1) at Q5.30

Q5.33 This is a single code question. A few clarifications are below:

- Did not have enough capital = did not have enough money/savings
- Too much bureaucracy/red tape = too much paperwork/regulations/legal requirements
- Competitors threatened me = similar businesses that already exist threatened respondent

Section 6 - Governance

The respondent randomly selected at section 1 should answer this section. It covers the provision of public services such as health and education services and asks about the respondent's experiences of using these services.

Q6.01-6.05 These questions are asked about a number of public (state) services available to people and run by the central government.

Some of these services may be free, while others are not – but in these questions we are interested in the “unofficial payments”, not the official price for the service. By “unofficial payment” we mean giving money that is not the stated “price” for the service. This payment is likely to be made to the individual the respondent has contact with.

Q6.06 Please check whether or not at Q6.02d and Q6.02e the respondent has used public (state) education services – either school or vocational education. If yes, proceed with 6.07. If they have not, then skip to 6.12.

Q6.12 Please check whether or not at Q6.02 f they have used public health services (provided by the State). If they have then continue with 6.13, if they have not then skip to 6.18

Section 7 – Miscellaneous questions

The respondent randomly selected at section 1 should answer this section.

Q7.04 This is asking about the respondent’s health in general and not how they are feeling at that exact moment.

Q7.05 If they have lived in the town/city/village their whole life then please enter 98. If they prefer not to answer the questions, please code 99. Then go forward to ask 7.07

Q7.10 Please write in the name of the place the respondent mentions (can be a city/country)

Q7.13 By “active member” we mean that the respondent takes part in the activities of the organisation. An “inactive member” is one who is a member of the organisation, but does not frequently take part in its activities.

For “Church and religious organisations” someone who is an “inactive member” is someone who considers themselves to be Christian, Muslim, Jewish etc but does not frequently practice their religion.

Q7.14 This answer is multicode, and therefore the respondent can say more than one member of their family, including themselves, have been a member of the Communist Party. On this and other questions, you can remind that the survey findings are confidential and their responses will never be linked back to them.

Q7.17 These questions are asking about what the respondent’s (and their mother and father’s) first language is, that is, the language they are most comfortable with.

Section 8 – Impact of the crisis

This section should be answered by the same person who responded to section 2 of the questionnaire: **head of the household or other knowledgeable member**.

Q8.02 The first part of this question is multicode, where the respondent can select more than one response. Then you need to mark the most important – this is single code.

Q8.03 The first part of this question is multicode, where the respondent can select more than one code. Then you need to mark the most important – this is single code.

Q8.04 This is a long show card. Please give respondents time to read it.

Q8.12-16 Targeted social assistant or Guaranteed minimum income refers to a means-tested benefit, ie a social security benefit which is based on an evaluation of one’s need. Please use the name of the program supplied by the client.

If you have any further questions about the questionnaire please get in touch with the Field supervisor for your region.

Thank you and good luck!

The Exec Team at Ipsos MORI, London

Appendix F – List of fieldwork agencies

Fieldwork country / territory	Agency which conducted the fieldwork
Albania	Ipsos Strategic Puls
Armenia	Areg SCYA
Azerbaijan	Azerbaijan SIAR Research and Consulting
Belarus	MASMI Belarus
Bosnia and Herzegovina	Ipsos Puls Ltd.
Bulgaria	Market LINKS
Croatia	Ipsos Puls Ltd.
Slovakia	Ipsos Tambor, s.r.o.
Estonia	Turu-uuringute AS
France	Ipsos Observer France
Georgia	Azerbaijan SIAR Research and Consulting
Germany	Ipsos Operations GmbH
Great Britain	Ipsos MORI
Hungary	Ipsos Hungary
Italy	Ipsos Italy
Kazakhstan	Azerbaijan SIAR Research and Consulting
Kosovo	Ipsos Strategic Puls
Kyrgyzstan	Kyrgyzstan SIAR research & consulting
Latvia	Latvian Facts
Lithuania	RAIT Ltd.
FYR Macedonia	Ipsos Strategic Puls
Moldova	Mercury Research
Mongolia	Kyrgyzstan SIAR research & consulting
Montenegro	Ipsos Strategic Puls
Poland	Ipsos Poland
Romania	Mercury Research
Russia	Ipsos Russia
Serbia	Ipsos Strategic Puls
Slovakia	Ipsos Tambor, s.r.o.
Slovenia	Ipsos d.o.o.
Sweden	Intervjubolaget IMRI AB
Tajikistan	Azerbaijan SIAR Research and Consulting
Turkey	Ipsos KMG
Ukraine	Ipsos Ukraine
Uzbekistan	Azerbaijan SIAR Research and Consulting

Appendix G – Selected PSUs in each country

Albania

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
Berat - Berat - Berat - Lagjia "22 Tetori", Pallati I Kultures		29	22	1328	Urban
Berat - Berat - Cukalat - Donofros, Shkolla		27	22	675	Rural
Berat - Kuçovë - Kucove - Cerdhja Nr 2		30	22	1013	Urban
Diber - Diber - Peshkopi - Ambient privat "Hajredin Bardulleni"		29	22	1284	Urban
Diber - Mat - Gure - Gurre e madhe Shkolla		27	22	574	Rural
Durres - Durres - Durres - Shkolla "Gj. Kastrioti"		29	22	604	Urban
Durres - Durres - Durres - Shtypshkronja, Rajoni Ujesjellesi		29	20	1003	Urban
Durres - Durres - Rashbull - Shenavlash, Shkolle		27	22	1071	Rural
Durres - Durres - Sukth - Perlat		29	20	765	Urban
Durres - Kruje - Koder-Thumane - Koder-Thumane, Objekt Privat		27	20	461	Rural
Elbasan - Elbasan - Cerrik - L.2 Shkolla "A Buda"		29	22	645	Urban
Elbasan - Elbasan - Elbasan - Lagjia " 28 Nentori" Shkolla "S.Ceka"		29	20	1120	Urban
Elbasan - Elbasan - Elbasan - Lagjia "L.Gurakuqi" Kopshti i fëmijëve		29	22	887	Urban
Elbasan - Gramsh - Gramsh - Shkolla " A. Shahini"		29	22	660	Urban
Elbasan - Librazhd - Rajce - Skenderbej, Shkolla 9 - Vjecare		27	22	452	Rural
Fier - Fier - Fier - 29 Nentori, Shkolla A.Xoxa		29	20	1000	Urban
Fier - Fier - Libofshe - Ndernenas, Shkolla		27	21	861	Rural
Fier - Fier - Patos - 'E Re" Kopshti nr. 3		27	22	1239	Rural
Fier - Lushnje - Kolonje - Ardenice, Shkolla fillore		27	22	763	Rural
Fier - Lushnje - Lushnje - Lokal Privat		30	20	611	Urban
Gjirokaster - Permet - Permet - Shkolla 9 vjecare "N.Bulka"		29	20	1181	Urban
Gjirokaster - Tepelene - Qender-Tepelene - Turan, Shkolla		29	20	232	Urban
Korce - Korce - Korce - L11,Cezma e Amzes		32	19	1177	Urban
Korce - Korce - Libonik - Pocest, Shkolla		27	21	609	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
Korce - Korce - Vreshtas - Podgori, Shkolla e Re, kati 2		27	20	746	Rural
Korce - Pogradec - Proptisht - Zall-torre Shkolla. fillore		27	21	169	Rural
Kukes - Kukes - Kukes - Gostil, Shkolla e mesme "A. Voka"		29	22	674	Urban
Lezhe - Lac - Fushe-Kuqe - Fushe-Kuqe, Lokali Gjergj Pacani		27	20	1084	Rural
Lezhe - Lezhe - Lezhe - Lagjia "Beslidhja", Shkolla "Gjergj Fishta"		31	20	1171	Urban
Shkoder - Puke - Fush-Arrez - Fushe - Arrez, Shkolla 9 Vjecare		27	22	685	Rural
Shkoder - Shkoder - Berdice - Berdice e Madhe, Shkolla		28	20	614	Rural
Shkoder - Shkoder - Postribë - Prekal, Shkolla		27	22	213	Rural
Shkoder - Shkoder - Shkoder - Lagjia "Q, Stafa", Bibloteka		29	22	784	Urban
Tirane - Kavaje - Kavaje - Shkolla "Rilindja"		29	22	695	Urban
Tirane - Kavaje - Sinaballaj - Shkolla fillore		27	22	141	Rural
Tirane - Tirane - Dajt - Ferraj, Shkolla		30	21	456	Rural
Tirane - Tirane - Kamez - Laknas, Shkolla 9 - Vjecare		33	21	1654	Urban
Tirane - Tirane - Tirane1 - Shkozë , Lokali I Met Kadillarit		33	20	760	Urban
Tirane - Tirane - Tirane11 - Laprake 62, Rr"Gj.Legisi", Lokal Privat "Luan Bunguri"		33	21	1323	Urban
Tirane - Tirane - Tirane3 - Ambulanca Nr. 11, Rruga "I Brahja"		33	22	1091	Urban
Tirane - Tirane - Tirane4 - RR.Myslim Keta" Private Dashamir Beka		33	22	1465	Urban
Tirane - Tirane - Tirane6 - Lokali "Baftjar Murati"		33	22	1000	Urban
Tirane - Tirane - Tirane7 - Klubi sportiv "Partizani"		33	22	1306	Urban
Tirane - Tirane - Tirane7 - Shkolla "P.Budi"		33	22	1437	Urban
Tirane - Tirane - Tirane9 - Stacioni Buqesor		33	22	1011	Urban
Vlore - Sarande - Aliko - Jerma, Shkolla		27	20	371	Rural
Vlore - Sarande - Lukove - Lukove		27	21	1912	Rural
Vlore - Vlore - Qender-Vlore - Zvernec, Shkolla 9 - Vjecare		33	17	884	Urban
Vlore - Vlore - Vlore - Drejtoria e Mirmbajtjes se Rrugeve		30	22	873	Urban
Vlore - Vlore - Vlore - Shkolla "N Frasheri"		30	20	1567	Urban

Armenia

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Yerevan, Avan	1/13 (Precinct N)		23	20	2049	1
Yerevan, Nor Nork	2/07		27	21	1690	1
Yerevan, Nor Nork	2/35		24	20	1750	1
Yerevan, Qanagere-Zeitun	3/27		24	20	1824	1
Yerevan, Arabkir	4/19		27	20	1717	1
Yerevan, Davidashen	5/15		23	19	1714	1
Yerevan, Achapniak	6/08		23	19	1564	1
Yerevan, Malatia-Sebastia	7/04		24	20	1920	1
Yerevan, Achapniak	7/31		25	20	1945	1
Yerevan, Malatia-Sebastia	8/26		24	20	1989	1
Yerevan, Kentron	9/21		24	20	1583	1
Yerevan, Kentron	10/19		24	20	1857	1
Yerevan, Erebuni	11/11		20	19	1859	1
Yerevan, Shengavit	12/04		24	20	1643	1
Yerevan, Erebuni	12/31		24	20	1550	1
Yerevan, Erebuni	13/26		24	20	1681	1
Aragatsotn, Byurakan	14/17		24	20	1509	3
Aragatsotn Aruch	15/05	Another village merged to this PSU	25	21	59	3
Ararat Masis	16/09		24	20	1301	2
Ararat Ranchpar	16/47		24	20	831	3
Ararat Verin Artashet	17/32		21	20	1404	3
Ararat Saperakan	18/21		24	20	1328	3
Armavir Echmiadzin	19/05		24	20	1481	2
Armavir Mecamor	20/01		23	20	1741	2
Armavir Tsiatsan	20/31		24	20	810	3
Armavir Armavir	21/16		22	20	969	2
Armavir Ervandashat	21/63		24	20	451	3

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Gegharkunik Gandzak	22/29		23	20	1722	3
Gegharkunik Chambarak	23/24		24	20	1786	2
Gegharkunik Lichk	24/11		22	20	1315	3
Kotayk Hrazdan	25/04		24	20	1681	2
Kotayk Meghradzor	25/37		25	21	1891	3
Kotayk Nor Geghi	26/29		25	21	2028	3
Kotayk Garni	27/28		25	21	1179	3
Kotayk Abovian	28/20		24	21	1837	3
Lori Arjut	29/20		24	20	675	3
Lori Vanadzor	30/10		24	20	1534	2
Lori Vanadzor	31/07		23	19	1892	2
Lori Lorut	31/61		22	20	768	3
Lori Urasar	32/50		24	20	271	3
Shirak Gyumri	33/72		24	20	1438	2
Shirak Gyumri	34/22		24	20	1624	2
Shirak Gyumri	35/20		24	20	1558	2
Shirak Spandarian	36/16		25	21	1018	3
Syunik Goris	37/07		24	20	1862	2
Syunik Shaki	37/67		24	20	897	3
Syunik Qajaran	38/57		22	20	2004	2
Vayots Dzor Zedea	39/33		20	17	110	3
Tavush Snqar	40/40		24	20	1683	3
Tavush Ijevan	41/26		24	20	1923	2

Azerbaijan

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Absheron,Absheron,Mehdiabad qesebesi		110	20	6,157	Rural
Absheron,Absheron,Mehdiabad qesebesi		110	20	6,157	Rural
Absheron,Sumqayit,Sumqayit city		54	20	312,000	Urban
Absheron,Sumqayit,Sumqayit city		25	20		Urban
Aran,Aghdash,Other villages		36	20	99,200	Rural
Aran,Aghjabadi,Aghjabadi town		43	20	122,600	Urban
Aran,Berde,Berde town		64	20	143,200	Urban
Aran,Bilesuvar,Other villages		33	20	88,900	Rural
Aran,Goychay,Other villages		48	20	109,800	Rural
Aran,Imishli,Other villages		39	20	115,100	Rural
Aran,Kurdemir,Other villages		41	20	104,700	Rural
Aran,Mingechevir,Mingechevir town		74	20	97,000	Urban
Aran,Saatli,Other villages		27	20	93,700	Rural
Aran,Sabirabad,Sabirabad town		60	20	153,000	Urban
Aran,Salyan,Qarachala u.s.		37	20	122,700	Urban settlement
Aran,Yevlakh,Yevlakh town		80	21	118,300	Urban
Baki,Azizbeyov,Binə u.s.		80	20	23,526	Urban settlement
Baki,Binaqadi,Biləcəri u.s.		89	20	40,034	Urban settlement
Baki,Binaqadi,Binaqadi		115	20	240,800	Urban
Baki,Khatai,Khatai		87	20	248,300	Urban
Baki,Narimanov,Narimanov		117	20	162,500	Urban
Baki,Nasimi,Nasimi		54	20	209,700	Urban
Baki,Nasimi,Nasimi		86	20		Urban
Baki,Nizami,Nizami		112	20	179,700	Urban
Baki,Qaradagh,Şonqar u.s.		105	20	109,400	Urban settlement
Baki,Sabunchu,Nardaran u.s.		69	20	222,600	Urban settlement
Baki,Surakhani,Yeni Suraxanı u.s.		39	20	196,700	Urban settlement
Baki,Yasamal,Yasamal		21	20	233,600	Urban
Baki,Yasamal,Yasamal		103	20		Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Genje-Gazakh,Akstafa,Other villages		35	20	80,500	Rural
Genje-Gazakh,Gedebey,Other villages		30	20	94,200	Rural
Genje-Gazakh,Genje,Kepez rayon		165	20	314,600	Urban
Genje-Gazakh,Genje,Nizami rayonu		98	20		Urban
Genje-Gazakh,Goranboy,Qizilhajili u.s.		51	20	96,500	Urban settlement
Genje-Gazakh,Qazakh,Qazakh town		88	20	89,500	Urban
Genje-Gazakh,Shemkir,Other villages		48	20	192,900	Rural
Genje-Gazakh,Tovuz,Other villages		43	20	159,000	Rural
Guba-Khachmaz,Devechi,Devechi town		71	20	52,000	Urban
Guba-Khachmaz,Khachmaz,Khachmaz town		105	20	160,100	Urban
Guba-Khachmaz,Quba,Quba town		64	20	153,500	Urban
Lenkeran-Astara,Astara,Erchivan		42	20	97,200	Rural
Lenkeran-Astara,Djelilabad,Other villages		46	20	193,800	Rural
Lenkeran-Astara,Lenkeran,Lenkeran town		36	21		Urban
Lenkeran-Astara,Lenkeran,Other villages		24	20	207,600	Rural
Lenkeran-Astara,Masalli,Other villages		24	20	199,600	Rural
Lenkeran-Astara,Yardimli,Other villages		50	20	58,800	Rural
Mountainous Shirvan,Ismayilli,Other villages		27	20	79,900	Rural
Mountainous Shirvan,Shamakhi,Shamakhi town		63	20	92,500	Urban
Sheki-Zagatala,Oguz,Oguz town		54	20	40,600	Urban
Sheki-Zagatala,Qebele,Qebele town		64	20	94,900	Urban
Sheki-Zagatala,Sheki,Sheki town		98	20	171,800	Urban

Belarus

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Brest Moskovskij		50	20	200	Urban
Brestskaja Baranovichi		44	20	169	Urban
Brestskaja Baranovichskij		51	20	42	Rural
Brestskaja Beloozersk		49	20	13	Urban
Brestskaja Ivanovskij		56	20	29	Rural
Brestskaja Kobrin		45	20	51	Urban
Gomel' Novobelickij		51	20	50	Urban
Gomel' Sovetskij		49	20	177	Urban
Gomel' Zheleznodorozhnyj		45	20	190	Urban
Gomel'skaja Dobrush		50	20	19	Urban
Gomel'skaja Dobrushskij		45	20	22	Rural
Gomel'skaja Gomel'skij		51	20	66	Rural
Gomel'skaja Mozyr'		59	20	112	Urban
Gomel'skaja Svetlogorsk		48	20	69	Urban
Grodnenskaja Lida		51	20	96	Urban
Grodnenskaja Mosty		50	20	16	Urban
Grodnenskaja Ostroveckij		48	20	17	Rural
Grodnenskaja Wuchinskij		57	20	31	Rural
Grodno Leninskij		46	20	145	Urban
Grodno Oktjabr'skij		55	20	193	Urban
Minsk Frunzenskij		48	20	328	Urban
Minsk Frunzenskij		53	20	248	Urban
Minsk Frunzenskij		48	20	328	Urban
Minsk Leninskij		55	20	164	Urban
Minsk Moskovskij		50	20	241	Urban
Minsk Oktjabr'skij		53	20	328	Urban
Minsk Partizanskij		52	20	97	Urban
Minsk Pervomajskij		51	20	198	Urban
Minsk Sovetskij		48	20	155	Urban
Minsk Zavodskoj		53	20	213	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Minskaja Borisov		52	20	150	Urban
Minskaja Kleckij		47	20	22	Rural
Minskaja Ljuban'		58	20	12	Urban
Minskaja Minskij		50	20	144	Rural
Minskaja Molodechno		52	20	98	Urban
Minskaja Sluck		50	20	61	Urban
Minskaja Stolbcovskij		50	20	27	Rural
Mogilev Leninskij		40	20	192	Urban
Mogilev Oktjabr'skij		45	20	171	Urban
Mogilevskaja Bobrujsk		53	20	219	Urban
Mogilevskaja Dribinskij		50	20	10	Rural
Mogilevskaja Kirovsk		52	20	9	Urban
Mogilevskaja Mogilevskij		56	20	42	Rural
Mogilevskaja Osipovichi		54	20	34	Urban
Vitebsk Oktjabr'skij		47	20	129	Urban
Vitebsk Pervomajskij		61	20	180	Urban
Vitebskaja Orsha		45	20	122	Urban
Vitebskaja Polock		49	20	84	Urban
Vitebskaja Ruba		46	20	8	Urban
Vitebskaja Tolochinskij		54	20	15	Rural
Vitebskaja Vitebskij		51	20	38	Rural

Bosnia and Herzegovina

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
BANJA LUKA - CENTAR - 7 - EKONOMSKA ŠKOLA, - UČ. 3, KRALJA ALFONSA DŽIII 34		22	48	700	Urban
BANJA LUKA - NOVA VAROŠ - 3 - "OŠ ""G.S.RAKOVASKI"" - UČ.2,3, DRAGIŠE VASIĆA 29"		22	47	792	Urban
BIHAC - OZIMICE 2 - 1 - PROSTORIJE MZ OZIMICE II		22	38	1081	Urban
BIHAC - SPAHICI - OSNOVNA ŠKOLA SPAHICI		20	27	403	Rural
BIJELJINA - BATKOVIC - BATKOVIC-CENTAR, O.Š.		21	29	925	Urban
BIJELJINA - CENGIC - CENGIC, DOM KULTURE		22	28	883	Rural
BOSANSKA GRADIŠKA / GRADIŠKA - DONJI RAKANI - STARA TOPOLA - RESTORAN PJ TOPOLA, STARA TOPOLA		20	38	257	Rural
BOSANSKI BROD / BROD - KOLIBE GORNJE - OŠ KOLIBE GORNJE		21	38	548	Rural
BOSANSKI NOVI / NOVI GRAD - DONJI RAKANI - DONJI RAKANI , KUĆA CULIC STEVE		22	30	306	Rural
BRATUNAC - TEGARE - OSNOVNA ŠKOLA TEGARE		21	37	230	Rural
BRCKO DISTRIKT BIH - GRČICA - DIO 4 - OSNOVNA ŠKOLA GRČICA		22	37	781	Urban
BRCKO DISTRIKT BIH - OMERBEGOVAČA - OSNOVNA ŠKOLA OMERBEGOVAČA		22	31	774	Rural
BUGOJNO - GRACANICA - OSNOVNA ŠKOLA GRACANICA		22	27	731	Rural
CELINAC - GRABOVAC - MJESNA PODRUŽNICA GRABOVAC		22	28	475	Rural
CENTAR SARAJEVO - MEJTAŠ 1 B - OŠ"S.S.KRANJCEVIC" M.P.SOKOLOVICA 2		22	34	720	Urban
CITLUK - GORNJI OGRAĐENICI - PROSTORIJE DOMA KULTURE - GORNJI VELIKI OGRAĐENIK		21	30	559	Rural
DOBOJ - OŠ VUK KARADŽIĆ		23	43	692	Urban
DOBOJ ISTOK - KLOKOTNICA - NOVA OSNOVNA ŠKOLA - KLOKOTNICA - POLJE		21	53	846	Urban
DOBOJ ISTOK - KLOKOTNICA - NOVA OSNOVNA ŠKOLA - KLOKOTNICA - POLJE		21	53	846	Urban
DONJI VAKUF - DONJI VAKUF 4A - ZGRADA KOZARA PUTEVA, DONJI VAKUF		22	30	765	Urban
FOČA (RS) - LAZAREVO - MJESNA ZAJEDNICA		21	29	455.5	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
FOCA (RS) - MILJEVINA - OŠ MILJEVINA		22	28	1013	Rural
FOJNICA - NOVO NASELJE - SREDNJA ŠKOLA FOJNICA		22	29	924	Urban
GRAD MOSTAR - IZBORNA JEDINICA GRADSKOG PODRUČJA 2 - ZALIK 1 - OSNOVNA ŠKOLA ZALIK - BIVŠI DJECIJI DOM		22	30	919	Urban
GRADACAC - GORNJI LUKAVAC - OSNOVNA ŠKOLA - GORNJI LUKAVAC		25	41	994	Rural
ILIJAŠ - ILIJAŠ 2 - OŠ HAŠIM SPAHIC		22	34	463	Rural
ILIXA - PEJTON 1 - 3 OSNOVNA ŠKOLA PEJTON NASIHE KAPIDŽIC HADŽIC 1		22	52	757	Urban
KALESIJA - VUKOVIJE GORNJE - OSN.ŠKOLA VUKOVIJE GORNJE		23	34	416	Urban
KREŠEVO - POLJE 2 - OSNOVNA ŠKOLA POLJE		22	29	994	Rural
LAKTAŠI - LAKTAŠI 3 - DOM KULTURE, BOCNI ULAZ, KARADORĐEVA BB LAKTAŠI		22	45	877	Urban
LIVNO - ŽABLJAK - OSNOVNA ŠKOLA IVAN GORAN KOVAČIĆ LIVNO		21	29	1014	Urban
LJUBUŠKI - VITINA DONJA - OŠ TINA UJEVIC - VITINA DONJA		22	28	918	Rural
NOVI GRAD SARAJEVO - DOBRINJA C/4 - OŠ OSMAN NURI HADŽIC		22	34	991	Urban
NOVO SARAJEVO - TRG HEROJA 7 - OSNOVNA ŠKOLA HRASNO PORODICE RIBAR 2		22	34	931	Urban
PRIJEDOR - KOZARAC - OŠ KOZARAC		21	42	1267	Urban
PRNJAVOR - OSNOVNA ŠKOLA VELIKA ILOVA-PRNJAVOR		22	34	865	Rural
PROZOR / PROZOR-RAMA - PROZOR 2 - OSNOVNA ŠKOLA PROZOR II		22	30	845	Urban
SKENDER VAKUF / KNEŽEVO - KNEŽEVO 2 - OSNOVNA ŠKOLA-STARA ZGRADA KNEŽEVO		22	36	613	Urban
SOKOLAC - KINO SALA - KINO SALA SOKOLAC		20	30	878	Urban
SREBRENİK - KISELJAK - CITAONICA KISELJAK		22	34	771	Rural
SREBRENİK - ŠPIONICA CENTAR - OSNOVNA ŠKOLA ŠPIONICA CENTAR		20	29	762	Urban
TEŠANJ - ORAŠJE PLANJE - DOM KULTURE O. PLANJE		22	28	717	Rural
TESLIC - VLAJICI - ŠKOLA		21	28	581	Rural
TUZLA - SOLINA 4 - NOVO NASELJE SOLINA-BLOK B-PRODAVNICA GAVRILOVIC		22	40	904	Urban
VELIKA KLADUŠA - TRNOVI (A B) - OSNOVNA ŠKOLA TRNOVI		22	28	775	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
VISOKO - VRATNICA -DRUŠTVENE PROSTORIJE		22	28	565	Rural
VOGOŠĆA - SEMIZOVAC 1 - DRUŠTVENI DOM SEMIZOVAC		22	34	743	Urban
ZAVIDOVICI - PAŠIN KONAK - OSNOVNA ŠKOLA PAŠIN KONAK		22	30	762	Urban
ZENICA - ORAHOVICA 2 - DOM MZ ORAHOVICA		21	29	815	Urban
ZENICA - STRANJANI - OŠ AHMED MURADBEGOVIC - STRANJANI		22	27	255	Rural
ŽIVINICE - BAŠIGOVCI -1 - OSNOVNA ŠKOLA BAŠIGOVCI		22	39	634	Rural

Bulgaria

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
ГР.БУРГАС	Burgas		33	20	597	Urban
ГР.БУРГАС	Burgas		33	20	597	Urban
ГР.БЯЛА ЧЕРКВА	Biala Cherkva		33	20	723	Urban
ГР.ВАРНА	Varna		46	20	935	Urban
ГР.ВАРНА	Varna		33	20	750	Urban
ГР.ВЕЛИКИ ПРЕСЛАВ	Veliki preslav		33	22	697	Urban
ГР.ВИДИН	Vidin		33	20	555	Urban
ГР.ВРАЦА	Vraca		39	18	780	Urban
ГР.ГАБРОВО	Gabrovo		33	20	533	Urban
ГР.ДОБРИЧ	Dobrich		40	17	784	Urban
ГР.КОСТИНБРОД	Kostinbrod		33	23	872	Urban
ГР.КЮСТЕНДИЛ	Kustendil		38	20	646	Urban
ГР.МОНТАНА	Montana		33	20	614	Urban
ГР.НЕСЕБЪР	Neseber		33	20	467	Urban
ГР.ПАЗАРДЖИК	Pazardjik		36	20	675	Urban
ГР.ПЕТРИЧ	Petrich		33	23	888	Urban
ГР.ПЛЕВЕН	Pleven		49	20	810	Urban
ГР.ПЛОВДИВ	Plovdiv		46	22	651	Urban
ГР.ПЛОВДИВ	Plovdiv		33	18	646	Urban
ГР.ПЛОВДИВ	Plovdiv		41	20	800	Urban
ГР.РАДОМИР	Radomir		55	20	656	Urban
ГР.РАЗГРАД	Razgrad		33	20	906	Urban
ГР.РУСЕ	Ruse		33	18	745	Urban
ГР.СВИЦОВ	Svishov		33	20	600	Urban
ГР.СЛИВЕН	Sliven		38	20	723	Urban
ГР.СМОЛЯН	Smolian		33	24	919	Urban

List of initially selected PSUs			Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
ГР.СОФИЯ	Sofia	Krasno Selo / Borovo		70	20	670	Metropolitan
ГР.СОФИЯ	Sofia	Sukhata Reka		33	20	916	Metropolitan
ГР.СОФИЯ	Sofia	Carigradsko shosse		57	16	916	Metropolitan
ГР.СОФИЯ	Sofia	Krasna Poliana I chast		33	19	655	Metropolitan
ГР.СОФИЯ	Sofia	Druzhba		36	15	637	Metropolitan
ГР.СОФИЯ	Sofia	Mladost		39	12	711	Metropolitan
ГР.СОФИЯ	Sofia	Lulin		34	11	841	Metropolitan
ГР.СОФИЯ,КВ.СУХОДОЛ	Sukhodol			35	18	860	Metropolitan
ГР.СТАРА ЗАГОРА	Stara Zagora			33	20	853	Urban
ГР.ТРОЯН	Trojan			33	21	552	Urban
ГР.ХАСКОВО	Haskovo			38	17	870	Urban
С.ГЕНЕРАЛ ИНЗОВО	General Inzovo village			33	20	461	Rural
С.ДЪБЕНЕ	Debene village			39	20	424	Rural
С.КАЛИПЕТРОВО	Kalipetrovo village			33	22	594	Rural
С.КОВАЧЕВО	Kovachevo village			38	19	962	Rural
С.КОПРИНКА	Koprinka village			33	25	772	Rural
С.КРЕПЧА	Krepcha village			33	20	687	Rural
С.МАРИКОСТИНОВО	Marikostinovo village			27	20	545	Rural
С.МИЛКОВИЦА	Milkovica village			31	28	654	Rural
С.НИКОЛОВО	Nikolovo village			33	25	541	Rural
С.ОРЛЯК	Orliak village			33	24	869	Rural
С.ТОДОР ИКОНОМОВО	Todor Ikonomorovo village			33	24	594	Rural
С.ТРУДОВЕЦ	Trudovec village			32	24	735	Rural
С.ЧЕРНО МОРЕ	Cherno more village			33	20	504	Rural

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
С.ЧОРБАДЖИЙСКО	Chorbadjiysko village		33	29	735	Rural

Croatia

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Apatovec		216	72	127	Rural
Apatovec		216	72	233	Rural
Belajske Poljice		136	28	372	Rural
Bestovje		372	66	199	Urban
Čazma		283	96	101	Urban
Dalj		189	71	126	Urban
Drljanovac		159	47	128	Rural
Dubrovnik		156	30	159	Urban
Gaj		127	93	148	Rural
Gornja Vrba		373	47	243	Rural
Jeduševac		95	39	159	Rural
Kamenmost		101	28	236	Rural
Karlovac		276	34	216	Urban
Kaštel Stari		366	30	159	Urban
Koprivnica		188	30	95	Urban
Kras		156	61	93	Rural
Kruškovača		89	28	43	Rural
Martinščina		93	46	172	Rural
Matulji		103	40	283	Urban
Mraclin		233	28	223	Rural
Nova Gradiška		228	63	188	Urban
Okučani		194	28	122	Rural
Osijek		167	84	373	Urban
Pleternica		215	35	194	Urban
Pribislavec		223	39	207	Urban
Primorski Dolac		185	74	189	Rural
Prosenik		43	57	215	Rural
Pula		211	72	228	Urban
Rijeka		240	39	167	Urban
Rijeka		147	58	137	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Sesvete		199	30	136	Urban
Sisak		245	56	89	Urban
Slavonski Brod		137	38	214	Urban
Solin		381	30	276	Urban
Split		70	40	245	Urban
Split		248	34	156	Urban
Terezino Polje		172	42	104	Rural
Topid		104	65	103	Rural
Topolovac		214	28	211	Rural
Trpinja		207	54	240	Rural
Virovitica		122	44	147	Urban
Zadar		224	52	101	Urban
Zagreb		101	40	185	Urban
Zagreb		126	79	187	Urban
Zagreb		128	51	366	Urban
Zagreb		159	99	156	Urban
Zagreb		148	35	381	Urban
Zagreb		243	51	224	Urban
Zagreb		159	52	70	Urban
Zagreb		236	52	248	Urban
Zaton		187	35	127	Rural

Czech Republic

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Blansko		70	5	20824	
Blovice		70	4	3986	
Bohumín		70	7	22974	
Brno		70	21	366680	
Bruntál		70	6	17528	
Bubovice		70	0	234	
Bystřice pod Hostý		70	6	8746	
Bystřička		70	0	945	
Citov		70	0	524	
Čavisov		70	6	460	
Čepí		70	5	391	
Černý Důl		70	6	792	
České Budějovice		70	16	94747	
Český Brod		70	4	6676	
Děčín		70	7	52165	
Dobřenice		70	3	584	
Dolní Lhota		70	8	606	
Domažlice		70	7	10840	
Frýdek-Místek		70	8	59416	
Havířov		70	8	84219	
Hejnice		70	0	2758	
Hodkovice nad Mohe		70	3	2782	
Hodonín		70	13	26110	
Holice		70	0	6316	
Holoubkov		70	8	1476	
Hradec Králové		70	17	94255	
Cheb		70	4	34036	
Chudarov		70	7	901	
Jablonec nad Nisou		70	10	44822	
Jamně		70	7	497	

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Jaroměř		70	4	12703	
Jedovnice		70	6	2633	
Jihlava		70	13	50916	
Karlovy Vary		70	5	50691	
Karviná		70	9	63045	
Kladno		70	5	69276	
Klatovy		70	6	22890	
Koberovy		70	7	984	
Kosmonosy		70	7	4290	
Kravaře		70	7	6785	
Krnov		70	8	25141	
Krupka		70	6	13938	
Kuřim		70	8	9941	
Kutná Hora		70	9	21373	
Kvasice		70	8	2281	
Kyjov		70	6	11924	
Lenešice		70	6	1353	
Lhůta		70	4	162	
Liberec		70	17	98781	
Lipník nad Bečvou		70	5	8454	
Litvínov		70	9	27079	
Lom		70	8	3731	
Louka		70	7	1020	
Louny		70	6	18844	
Luka nad Jihlavou		70	7	2632	
Luleč		70	5	747	
Markvartovice		70	12	1813	
Moravské Budějovic		70	5	7896	
Most		70	8	67691	
Mšec		70	8	868	
Mýto		70	8	1444	
Náchod		70	8	20961	

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Nejdek		70	7	8460	
Nové Město nad Met		70	7	10049	
Nový Bor		70	7	12188	
Nový Bydžov		70	9	7150	
Okříšky		70	6	2074	
Olomouc		70	16	100168	
Ostrava		70	32	309098	
Ostrov		70	7	17066	
Ostrožská Nová Ves		70	7	3336	
Otovice		70	5	600	
Pacov		70	6	5058	
Pardubice		70	22	88559	
Budišov		70	0	1187	
Pecka		70	0	1279	
Petrovice		70	5	142	
Písek		70	7	29909	
Plavsko		70	3	435	
Plumlov		70	8	2477	
Plzeň		70	22	163392	
Podivín		70	9	2860	
Polička		70	9	8995	
Postoloprty		70	6	5053	
Praha 10		70	66	1188126	
Přerov		70	7	46912	
Příbram		70	9	34660	
Rakovník		70	13	16159	
Ratíškovice		70	5	3991	
Ronov nad Doubravo		70	7	1710	
Rožnov pod Radhošt		70	6	17024	
Sedlčany		70	6	7783	
Sezimovo Ústí		70	9	7280	
Skalice u České Lí		70	7	1327	

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Soběslav		70	7	7320	
Sokolov		70	14	24456	
Sousedovice		70	0	246	
Spálené Poříčí		70	7	2594	
Stěžery		70	4	1674	
Sušice		70	6	11548	
Svitavy		70	7	17226	
Šilheřovice		70	7	1554	
Štítná nad Vláří-P		70	7	2321	
Šumperk		70	7	28069	
Švábenice		70	6	933	
Tábor		70	6	35859	
Tachov		70	8	12508	
Teplice		70	6	51046	
Třebíč		70	7	38596	
Třemošnice		70	5	3286	
Třešť		70	6	5887	
Tvrzice		70	5	120	
Uherské Hradiště		70	4	26007	
Újezd		70	4	543	
Ústí nad Labem		70	9	94565	
Ústí nad Orlicí		70	7	14864	
Valašské Klobouky		70	8	5145	
Varnsdorf		70	8	15754	
Velká Bíteš		70	5	4954	
Velké Pavlovice		70	8	3079	
Vikýřovice		70	9	2113	
Vimperk		70	8	7887	
Vinařice		70	8	1793	
Vojnův Městec		70	4	721	
Vsetín		70	7	28075	
Zábřeh		70	0	14252	

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Zavidov		70	7	307	
Zlín		70	8	78122	
Žamberk		70	6	6021	
Žďár nad Sázavou		70	7	23688	
Železný Brod		70	7	6492	

Estonia

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Tallinn	Haabersti			10		Metropolitan
Tallinn	Haabersti			10		Metropolitan
Tallinn	Haabersti			10		Metropolitan
Tallinn	Kesklinn			10		Metropolitan
Tallinn	Kesklinn			10		Metropolitan
Tallinn	Kesklinn			10		Metropolitan
Tallinn	Kristiine			10		Metropolitan
Tallinn	Kristiine			10		Metropolitan
Tallinn	Lasnamäe			10		Metropolitan
Tallinn	Lasnamäe			10		Metropolitan
Tallinn	Lasnamäe			10		Metropolitan
Tallinn	Lasnamäe			10		Metropolitan
Tallinn	Lasnamäe			10		Metropolitan
Tallinn	Lasnamäe			10		Metropolitan
Tallinn	Lasnamäe			10		Metropolitan
Tallinn	Lasnamäe			10		Metropolitan
Tallinn	Mustamäe			10		Metropolitan
Tallinn	Mustamäe			10		Metropolitan
Tallinn	Mustamäe			10		Metropolitan
Tallinn	Mustamäe			10		Metropolitan
Tallinn	Mustamäe			10		Metropolitan
Tallinn	Nõmme			14		Metropolitan
Tallinn	Nõmme			7		Metropolitan
Tallinn	Nõmme			9		Metropolitan
Tallinn	Pirita			10		Metropolitan
Tallinn	Põhja-Tallinn			10		Metropolitan
Tallinn	Põhja-Tallinn			10		Metropolitan
Tallinn	Põhja-Tallinn			10		Metropolitan
Tartumaa				10		Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Harjumaa			10		Rural
Harjumaa			10		Rural
Harjumaa			10		Rural
Harjumaa			10		Rural
Harjumaa			11		Rural
Harjumaa			10		Rural
Harjumaa			10		Rural
Harjumaa			10		Rural
Harjumaa			10		Rural
Harjumaa			10		Rural
Jarvamaa			10		Urban
Jarvamaa			10		Rural
Jarvamaa			10		Rural
Raplamaa			10		Urban
Raplamaa			10		Rural
Raplamaa			10		Rural
Hiiumaa			10		Rural
Laanemaa			10		Urban
Laanemaa			10		Rural
Parnumaa			10		Urban
Parnumaa			10		Urban
Parnumaa			10		Urban
Parnumaa			10		Rural
Parnumaa			10		Rural
Parnumaa			10		Rural
Saaremaa			10		Urban
Saaremaa			10		Rural
Saaremaa			10		Rural
Jõgevamaa			10		Rural
Jõgevamaa			10		Rural
Jõgevamaa			10		Rural
Tartumaa			10		Urban
Tartumaa			10		Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Tartumaa			10		Urban
Tartumaa			10		Urban
Tartumaa			10		Urban
Tartumaa			10		Urban
Tartumaa			10		Urban
Tartumaa			10		Urban
Tartumaa			10		Rural
Tartumaa			10		Rural
Tartumaa			10		Rural
Põlvamaa			10		Urban
Põlvamaa			10		Rural
Valgamaa			10		Urban
Valgamaa			10		Rural
Viljandimaa			10		Urban
Viljandimaa			10		Rural
Viljandimaa			10		Rural
Viljandimaa			10		Rural
Võrumaa			10		Urban
Võrumaa			10		Rural
Võrumaa			10		Rural
Ida-Virumaa			10		Urban
Ida-Virumaa			10		Urban
Ida-Virumaa			11		Urban
Ida-Virumaa			10		Urban
Ida-Virumaa			10		Urban
Ida-Virumaa			10		Urban
Ida-Virumaa			10		Urban
Ida-Virumaa			10		Urban
Ida-Virumaa			10		Rural
Ida-Virumaa			10		Rural
Ida-Virumaa			10		Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Ida-Virumaa			10		Rural
Laane-Virumaa			10		Urban
Laane-Virumaa			10		Rural
Laane-Virumaa			10		Rural
Laane-Virumaa			10		Rural
Laane-Virumaa			10		Rural

Georgia

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Adjara,Batumi city,Batumi city		32	20	122207	Urban
Adjara,Batumi city,Batumi city		32	20	122207	Urban
Adjara,Qobuleti rayon,Rural areas		30	20	8107	Rural
Adjara,Xelvacauri rayon,Rural areas		20	20	81330	Rural
Adjara,Xulo rayon,Rural areas		21	20	31696	Rural
Guria,Lancxuti rayon, Lancxuti city		64	20	7901	Urban
Imereti,Bagdati rayon,Rural areas		21	20	24688	Rural
Imereti,Chiatura rayon,Rural areas		29	20	40210	Rural
Imereti,Qutaisi city,Qutaisi city		43	20	180822	Urban
Imereti,Qutaisi city,Qutaisi city		37	20	180822	Urban
Imereti,Samtredia rayon,Rural areas		22	20	1961	Rural
Imereti,Terjola rayon,Rural areas		23	20	39952	Rural
Imereti,Tkibuli rayon,Rural areas		32	20	16430	Rural
Imereti,Tskaltubo rayon,Rural areas		22	20	56772	Rural
Imereti,Xoni rayon, Xoni city		44	20	11222	Urban
Kaxeti,Axmeta rayon,Rural areas		24	20	32441	Rural
Kaxeti,Gurjaani rayon,Rural areas		30	20	62057	Rural
Kaxeti,Lagodekhi rayon,Rural areas		30	20	44226	Rural
Kaxeti,Signagi rayon,Rural areas		39	20	35372	Rural
Kaxeti,Telavi rayon, Telavi city		24	20	21919	Urban
Mtskheta-Mtianeti,Duseti rayon,Rural areas		34	20	22808	Rural
Qvemo qartli,Bolnisi rayon,Rural areas		22	20	56589	Rural
Qvemo qartli,Dmanisi rayon,Rural areas		22	20	24621	Rural
Qvemo qartli,Gardabani rayon,Rural areas		30	20	96930	Rural
Qvemo qartli,Marneuli rayon,Rural areas		27	20	94017	Rural
Qvemo qartli,Rustavi city,Rustavi city		44	20	116175	Urban
Qvemo qartli,Rustavi city,Rustavi city		47	20	116175	Urban
Raca-lechkhumi and Qvemo Svaneti,Tsageri rayon,Rural areas		25	20	14601	Rural
Samcx-javaxeti,Axalcixis rayon, Axalcixe city		39	20	18215	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Samegrelo-Zemo Svaneti,Khobi rayon, Khobi city		26	20	5571	Urban
Samegrelo-Zemo Svaneti,Photi city,Photi city		41	20	47199	Urban
Samegrelo-Zemo Svaneti,Senaki rayon, Senaki city		29	20	28088	Urban
Samegrelo-Zemo Svaneti,Tskhorotsku rayon,Rural areas		20	20	24527	Rural
Samegrelo-Zemo Svaneti,Zugdidi rayon,Rural areas		31	20	97928	Rural
Samtskhe-Javakheti,Borjomi rayon, Borjomi city		39	20	14385	Urban
Shida Qartli,Gori rayon,Rural areas		25	20	99028	Rural
Shida Qartli,Gori rayon,Rural areas		22	20	99028	Rural
Shida Qartli,Kaspi rayon,Rural areas		32	20	37119	Rural
Shida Qartli,Khashuri rayon,Rural areas		54	20	24405	Rural
Tbilisi,Tbilisi, Didube-Chugureti		26	20	140011	Urban
Tbilisi,Tbilisi, Gldani-Nadzaladevi		34	20	320956	Urban
Tbilisi,Tbilisi, Gldani-Nadzaladevi		32	20	320956	Urban
Tbilisi,Tbilisi, Gldani-Nadzaladevi		29	20	320956	Urban
Tbilisi,Tbilisi, Gldani-Nadzaladevi		84	20	320956	Urban
Tbilisi,Tbilisi, Isani-Samgori rayon		45	20	284022	Urban
Tbilisi,Tbilisi, Isani-Samgori rayon		35	20	284022	Urban
Tbilisi,Tbilisi, Isani-Samgori rayon		42	20	284022	Urban
Tbilisi,Tbilisi, Isani-Samgori rayon		61	20	284022	Urban
Tbilisi,Tbilisi, Mtatsminda-Krtsanisi		31	20	94573	Urban
Tbilisi,Tbilisi, Vake-Saburtalo		73	20	236201	Urban
Tbilisi,Tbilisi, Vake-Saburtalo		32	20	236201	Urban

Germany

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Albstadt		40	23	45,565	medium, 20000-99999 inhabitants
Augsburg		40	20	263,313	Urban, more than 99999 inhabitants
Bad Oeynhausen		35	21	48,867	medium, 20000-99999 inhabitants
Bad Schwartau		35	19	19,619	Rural, less than 20000 inhabitants
Bad Schwartau		35	19	19,619	Rural, less than 20000 inhabitants
Baesweiler		35	19	28,169	medium, 20000-99999 inhabitants
Belum		35	21	843	Rural, less than 20000 inhabitants
Berlin		40	21	3,431,675	Urban, more than 99999 inhabitants
Berlin		35	21	3,431,675	Urban, more than 99999 inhabitants
Bremen		35	21	547,360	Urban, more than 99999 inhabitants
Bünde		35	21	44,675	medium, 20000-99999 inhabitants
Creußen		40	22	4,716	Rural, less than 20000 inhabitants
Dautphetal		35	20	11,833	Rural, less than 20000 inhabitants
Deckenpfronn		35	19	3,034	Rural, less than 20000 inhabitants
Döllstädt		35	22	1,187	Rural, less than 20000 inhabitants
Dormagen		35	20	63,139	medium, 20000-99999 inhabitants
Dortmund		35	21	584,412	Urban, more than 99999 inhabitants
Dresden		35	21	512,234	Urban, more than 99999 inhabitants
Efringen-Kirchen		35	23	8,307	Rural, less than 20000 inhabitants
Forst		35	21	21,304	medium, 20000-99999 inhabitants
Freiberg		35	20	41,823	medium, 20000-99999 inhabitants
Gelsenkirchen		40	21	262,063	Urban, more than 99999 inhabitants
Goslar		36	21	41,785	medium, 20000-99999 inhabitants
Hamburg		35	22	1,772,100	Urban, more than 99999 inhabitants
Hannover		35	20	519,619	Urban, more than 99999 inhabitants
Havelberg		35	21	7,220	Rural, less than 20000 inhabitants
Herne		35	21	166,924	Urban, more than 99999 inhabitants
Hüfingen		40	21	7,760	Rural, less than 20000 inhabitants
Hürtgenwald		35	21	8,715	Rural, less than 20000 inhabitants
Jever		35	21	13,863	Rural, less than 20000 inhabitants

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Karlsruhe		35	21	290,736	Urban, more than 99999 inhabitants
Kassel		35	19	194,168	Urban, more than 99999 inhabitants
Köln		35	20	995,420	Urban, more than 99999 inhabitants
Königsbrunn		35	21	27,514	medium, 20000-99999 inhabitants
Kraiburg		35	21	4,020	Rural, less than 20000 inhabitants
Lambrechtshagen		40	21	2,917	Rural, less than 20000 inhabitants
Luckau		35	21	10,334	Rural, less than 20000 inhabitants
Lüdinghausen		35	21	24,183	medium, 20000-99999 inhabitants
Magdeburg		35	21	230,047	Urban, more than 99999 inhabitants
Oberhaching		35	21	12,621	Rural, less than 20000 inhabitants
Parsberg		35	21	6,561	Rural, less than 20000 inhabitants
Remscheid		35	19	112,679	Urban, more than 99999 inhabitants
Tharandt		35	21	5,575	Rural, less than 20000 inhabitants
Trechtingshausen		40	21	1,004	Rural, less than 20000 inhabitants
Tübingen		35	21	85,344	medium, 20000-99999 inhabitants
Untersteinach b.Kulmbach		35	21	1,905	Rural, less than 20000 inhabitants
Viernheim		35	21	32,502	medium, 20000-99999 inhabitants
Völklingen		40	22	40,086	medium, 20000-99999 inhabitants
Wilhelmshaven		35	21	81,411	medium, 20000-99999 inhabitants
Witzenhausen		35	20	15,549	Rural, less than 20000 inhabitants
Zeiskam		35	22	2,253	Rural, less than 20000 inhabitants

Great Britain

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (addresses)	Rural/ Urban (density: ppl per hectare)
00ACGG	BARNET		40	2	6428	31.0
00AFGN	BROMLEY		40	10	6925	41.2
00AHHA	CROYDON		40	5	6278	87.8
00AKHA	ENFIELD		40	9	5632	36.7
00APGB	HARINGEY		40	13	4933	78.8
00ASGG	HILLINGDON		40	13	4326	55.3
00AYGN	LAMBETH		40	18	5793	154.8
00BBGF	NEWHAM		76	15	4950	57.9
00BEGS	SOUTHWARK		40	4	7545	82.1
00BJGE	WANDSWORTH		40	8	5652	95.9
00BPGC	OLDHAM		40	7	4779	22.5
00BRGP	SALFORD		40	12	4902	28.4
00BYGY	LIVERPOOL		40	7	6605	36.8
00BZFW	ST. HELENS		40	13	4456	49.9
00CBGD	WIRRAL		40	21	5992	6.2
00CEGU	DONCASTER		50	22	6504	20.2
00CFFZ	ROTHERHAM		40	17	4741	6.0
00CGGR	SHEFFIELD		61	17	7518	9.9
00CJGD	NEWCASTLE UPON TYNE		66	21	5658	32.1
00CLGQ	SOUTH TYNESIDE		65	16	3636	39.2
00CNGT	BIRMINGHAM		40	14	10010	65.6
00CNJF	BIRMINGHAM		40	10	10881	15.8
00CQGA	COVENTRY		40	11	8161	28.2
00CSGL	SANDWELL		40	16	5595	39.9
00CUGH	WALSALL		40	9	5532	39.8
00CXHB	BRADFORD		40	18	6775	62.7
00CZGG	KIRKLEES		49	12	7719	13.3
00DAHT	LEEDS		40	20	9259	13.3
00EJMC	DURHAM		40	20	3361	21.8
00EQMA	CHESHIRE EAST		40	13	5936	1.6

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (addresses)	Rural/ Urban (density: ppl per hectare)
00EUNC	WARRINGTON		40	16	6075	12.2
00EYNR	BLACKPOOL		40	20	2975	36.5
00FYNK	NOTTINGHAM		40	20	7540	31.4
00GAPC	HEREFORDSHIRE, COUNTY OF		40	16	1192	0.3
00HDQS	SOUTH GLOUCESTERSHIRE		40	14	4570	24.3
00HGNG	PLYMOUTH		40	17	5677	44.3
00HNNE	BOURNEMOUTH		40	15	4049	60.5
00HYMB	WILTSHIRE		40	8	1764	1.0
00KCMW	CENTRAL BEDFORDSHIRE		40	15	3855	3.9
00KGNQ	THURROCK		40	14	2794	6.1
00MENS	WINDSOR AND MAIDENHEAD		40	21	2176	2.8
00MRMW	PORTSMOUTH		40	15	5480	43.6
12UCGF	EAST CAMBRIDGESHIRE		40	12	2494	1.1
12UEGN	HUNTINGDONSHIRE		40	12	2766	2.5
16UEHE	COPELAND		40	15	1403	0.2
17UBGW	AMBER VALLEY		40	16	2621	23.7
17UDGD	CHESTERFIELD		40	16	3254	11.5
17UJGF	NORTH EAST DERBYSHIRE		42	15	1551	0.9
18UEGP	NORTH DEVON		40	15	986	0.2
18UHGY	TEIGNBRIDGE		40	13	1214	0.7
21UCFU	EASTBOURNE		40	8	5108	31.4
23UCHQ	COTSWOLD		40	9	2535	1.2
24UBKF	BASINGSTOKE AND DEANE		57	8	3819	26.3
24UGGH	HART		40	14	2045	1.2
24UJGX	NEW FOREST		40	13	2733	5.5
26UFHS	NORTH HERTFORDSHIRE		40	20	3497	22.3
26UGFX	ST ALBANS		40	18	3146	55.3

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (addresses)	Rural/ Urban (density: ppl per hectare)
29UHGQ	MAIDSTONE		38	7	3786	47.5
29UKGL	SEVENOAKS		50	14	2534	1.3
29UMGK	SWALE		40	18	2410	1.6
29UQGK	TUNBRIDGE WELLS		40	20	1880	6.1
31UDGT	HARBOROUGH		40	7	969	6.8
32UGHG	SOUTH KESTEVEN		50	20	954	0.2
33UBHY	BRECKLAND		40	11	3365	37.1
41UGGW	STAFFORD		40	18	2879	41.3
60QBMD	ABERDEENSHIRE		40	16	5699	0.3
60QHMH	DUMFRIES AND GALLOWAY		40	15	5688	0.1
60QQMF	FALKIRK		40	17	10855	18.0
60QSMH	GLASGOW CITY		40	9	16391	50.0
60QZMH	NORTH LANARKSHIRE		40	3	7421	34.8
60REMB	SOUTH AYRSHIRE		50	16	7371	21.1
00NEQG	CONWY		40	16	2331	21.5
00NSQP	PEMBROKESHIRE		50	23	1152	24.8
00PDND	THE VALE OF GLAMORGAN		40	22	2260	38.7
00PMND	TORFAEN		40	24	2794	3.3
00ACGF	BARNET		40	7	6174	51.2
00ASGH	HILLINGDON		40	13	5149	28.5
00BCFY	REDBRIDGE		50	17	5034	13.6
00CAHR	SEFTON		40	20	5997	39.7
00CBGG	WIRRAL		40	12	6129	15.9
00CGGL	SHEFFIELD		40	15	5836	58.4
00CNJA	BIRMINGHAM		45	20	9496	65.5
00EENE	REDCAR AND CLEVELAND		40	18	3692	2.3
00EXNX	BLACKBURN WITH DARWEN		50	16	3095	45.0
00FYNW	CITY OF NOTTINGHAM		40	9	8756	60.8
00KFNF	SOUTHEND-ON-SEA		24	16	3963	25.1

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (addresses)	Rural/ Urban (density: ppl per hectare)
00MGNE	MILTON KEYNES		40	8	2060	2.1
19UDGP	EAST DORSET		50	14	2107	8.8
22UBFQ	BASILDON		50	15	4872	21.7
24UDFZ	EASTLEIGH		40	15	2551	24.6
26UDGN	EAST HERTFORDSHIRE		40	13	1043	0.5
29UNGU	THANET		40	8	2149	38.1
34UFGH	NORTHAMPTON		40	5	4089	46.2
36UDHM	HARROGATE		50	25	2592	16.8
40UEHX	TAUNTON DEANE		40	17	1047	3.7
41UCGF	EAST STAFFORDSHIRE		40	10	3104	7.3
00CSGY	SANDWELL		45	20	4996	43.0
45UCHC	ARUN		40	10	2749	28.1
60QAMH	ABERDEEN CITY		40	10	8835	44.7
60QRMA	FIFE		40	15	8330	1.2
60RFMB	SOUTH LANARKSHIRE		40	15	6813	0.9
00PFQW	RHONDDA, CYNON, TAF - RHONDDA, CYNON, TAFF		50	27	2005	12.6
00EYNK	BLACKPOOL		50	14	3252	53.2
00BCGE	REDBRIDGE		48	7	4424	89.2
00CCGE	BARNSELY		6	6	5089	16.3
00CNHX	BIRMINGHAM		13	4	10454	49.4
00PTNK	CAERDYDD - CARDIFF		12	7	6236	41.5
26UGGQ	ST. ALBANS		6	6	3066	22.2
32UGHN	SOUTH KESTEVEN		6	6	2347	18.5

Hungary

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
BAJA		38	20	629	Urban
BALATONLELLE		31	4	907	Urban
BÁTONYTERENYE		44	20	1159	Urban
BÉKÉS		52	23	1113	Urban
BÉKÉSCSABA		50	23	1130	Urban
BERETTYÓÚJFALU		44	20	675	Urban
BICSKE		82	20	1014	Urban
BUDAÖRS		32	20	948	Urban
BUDAPEST 04.		43	20	874	Urban
BUDAPEST 08.		54	23	656	Urban
BUDAPEST 09.		111	20	687	Urban
BUDAPEST 11.		70	20	750	Urban
BUDAPEST 13.		68	20	1070	Urban
BUDAPEST 14.		69	20	1179	Urban
BUDAPEST 16.		27	20	1149	Urban
BUDAPEST 18.		52	20	1035	Urban
BUDAPEST 22.		101	20	756	Urban
BÜSSÜ		31	20	271	Rural
DEBRECEN		35	22	1086	Urban
DOMOSZLÓ		42	20	817	Rural
DUNAKESZI		29	20	1162	Urban
FÁBIÁNHÁZA		56	35	204	Rural
GÖDÖLLŐ		40	20	721	Urban
GOMBA		37	20	1133	Rural
GYŐR		59	20	894	Urban
IPOLYDAMÁSD		28	20	298	Rural
JÁSZBERÉNY		30	20	849	Urban
KÁLOZ		19	12	1021	Rural
KEMENESMIHÁLYFA		28	20	464	Rural
KEMENESSZENTPÉTER		38	13	587	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
KISJAKABFALVA		28	13	143	Rural
KISKUNMAJSA		32	20	928	Urban
KÖLESD		28	20	573	Rural
KULCS		88	7	1032	Rural
LENGYELTÓTI		29	20	874	Urban
LŐRINCI		32	31	897	Urban
MEZŐKÖVESD		108	22	644	Urban
MISKOLC		25	22	986	Urban
NAGYKANIZSA		35	20	799	Urban
NAGYMÁGOCS		38	21	569	Rural
NYERGESÚJFALU		52	25	1034	Urban
PÉCS		35	20	718	Urban
PILISVÖRÖSVÁR		58	22	1056	Urban
RAKAMAZ		42	22	920	Urban
SÜMEG		32	21	793	Urban
SZEGED		78	20	1231	Urban
SZEKSZÁRD		40	20	1135	Urban
SZOLNOK		48	23	817	Urban
TARCAL		39	23	825	Rural
TISZAPALKONYA		35	24	506	Rural
ÚJSZENTMARGITA		28	20	635	Rural

Italy

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Gassino Torinese	pecetto		20	fino a 10.000	1
Saint-Christophe			20	fino a 10.000	1
Predore			20	fino a 10.000	1
Garlasco			20	fino a 10.000	1
Vercelli			20	10/50.000	2
paderno dugnano	Gambolò		28	10/50.000	2
Rescaldina			20	10/50.000	2
Somma lombardo	Gambolò		12	10/50.000	2
Castiglione delle Stiviere	mortara		20	10/50.000	2
Novara			20	50/500.000	3
Monza			20	50/500.000	3
Torino			20	oltre 500.000	4
Milano			20	oltre 500.000	4
Milano			20	oltre 500.000	4
Genova			20	oltre 500.000	4
Baone	Villa franca Padovana		20	fino a 10000	1
Argelato			20	fino a 10000	1
Riva del Garda			20	10/50.000	2
Martellago			20	10/50.000	2
Monfalcone			20	10/50.000	2
Padova			20	50/500.000	3
Verona			20	50/500.000	3
Bologna			20	50/500.000	3
Licciana Nardi			20	fino a 10.000	1
Serrone			20	fino a 10.000	1
Campi Bisenzio			20	10/50.000	2
Alatri			20	10/50.000	2
Formello	terraccina		20	10/50.000	2
Arezzo			20	50/500.000	3

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Firenze			20	50/500.000	3
Perugia			20	50/500.000	3
Ancona			20	50/500.000	3
Roma			20	oltre 500.000	4
Roma			20	oltre 500.000	4
San Giorgio La Molara			20	fino a 10.000	1
Curti			20	fino a 10.000	1
Pontecagnano Faiano			20	10/50.000	2
Triggiano			20	10/50.000	2
Mottola	mesagne		20	10/50.000	2
Pisticci	genzano di lucania		20	10/50.000	2
L'Aquila	pescara		29	50/500.000	3
Pozzuoli			20	50/500.000	3
Bari			20	50/500.000	3
Cosenza			20	50/500.000	3
Reggio di Calabria			20	50/500.000	3
Napoli			20	oltre 500.000	4
Spadafora			20	fino a 10.000	1
Urzulei			20	fino a 10.000	1
Marrubiu			20	fino a 10.000	1
Gravina di Catania			20	10/50.000	2
Sassari			20	50/500.000	3
Palermo			20	oltre 500.000	4

Kazakhstan

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Akmolinskaya,Burabayskiy rayon		21	20	733,791	Urban
Akmolinskaya,Kokshetau city		24	20		Urban
Akmolinskaya,Yesilskiy rayon		20	20		Rural
Aktyubinskaya,Aktobe city		37	20	773,345	Urban
Aktyubinskaya,Mugaljarskiy rayon		32	20		Urban
Almatinskaya,Iliyskiy rayon		26	20	1,851,627	Rural
Almatinskaya,Karayskiy rayon		33	20		Rural
Almatinskaya,Panfilovskiy rayon	Almatinskaya,Panfilovskiy rayon	25	20		Rural
Almatinskaya,Taldykoran city		29	20		Urban
Almatinskaya,Yenbekshikazakhskiy rayon		24	20		Rural
Almaty C.A. ,Almalinskiy rayon		20	20	1,415,599	Urban
Almaty C.A. ,Auezovskiy rayon		34	20		Urban
Almaty C.A. ,Bostandynskiy rayon		35	20		Urban
Almaty C.A. ,Medeuskiy rayon		41	20		Urban
Almaty C.A. ,Turksibskiy rayon		24	20		Urban
Astana C.A. ,Almaty rayon		27	20	684,479	Urban
Astana C.A. ,Sariarka rayon		31	20		Urban
Atyrauskaya ,Inderskiy rayon		37	20	528,949	Rural
E-Kazakhstanskaya,Ayagozskiy rayon		32	20	1,397,160	Rural
E-Kazakhstanskaya,Kurchumskiy rayon		26	20		Rural
E-Kazakhstanskaya,Semey city	E-Kazakhstanskaya,Semey city	22	20		Urban
E-Kazakhstanskaya,Ust-Kamenogorsk city		39	20		Urban
E-Kazakhstanskaya,Ziryanovskiy rayon		25	20		Rural
Jambylskaya ,Kordayskiy rayon		23	20	1,041,221	Rural
Jambylskaya ,Shuskiy rayon		21	20		Urban
Jambylskaya ,Taraz city		26	20		Urban
Karagandinskaya ,Bukhar-Jyrauskiy rayon		39	20	1,350,039	Rural
Karagandinskaya ,Karagandy city		30	20		Urban
Karagandinskaya ,Karagandy city		49	20		Urban
Karagandinskaya ,Shetskiy rayon		33	20		Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Kostanayskaya,Auliyekolskiy rayon		24	20	882,018	Rural
Kostanayskaya,Kostanay city		38	20		Urban
Kostanayskaya,Rudniy city		27	20		Urban
Kyzylordinskaya ,Chiiliyskiy rayon		31	20	659,929	Rural
Kyzylordinskaya ,Kyzylorda city		29	20		Urban
Mangistauskaya ,Aktau city		42	20	517,244	Urban
Mangistauskaya ,Tupkaraganskiy rayon		34	20		Urban
N-Kazakhstanskaya,Petropavlovsk city		46	20	589,922	Urban
N-Kazakhstanskaya,Yesilskiy rayon		32	20		Rural
Pavlodarskaya,Kachirskiy rayon		47	20	745,698	Rural
Pavlodarskaya,Pavlodar city		42	20		Urban
S-Kazakhstanskaya,Kazygurtskiy rayon		45	20	2,550,862	Rural
S-Kazakhstanskaya,Makhtaaralskiy rayon		37	20		Rural
S-Kazakhstanskaya,Sariagashskiy rayon		21	20		Rural
S-Kazakhstanskaya,Sayramskiy rayon		29	20		Rural
S-Kazakhstanskaya,Shymkent city		36	20		Urban
S-Kazakhstanskaya,Shymkent city		44	20		Urban
S-Kazakhstanskaya,Turkestan city	S-Kazakhstanskaya,Turkestan city	44	20		Rural
W-Kazakhstanskaya,Akjaikskiy rayon		26	20	606,649	Rural
W-Kazakhstanskaya,Uralsk city		20	20		Urban
Akmolinskaya,Burabayskiy rayon		21	20	733,791	Urban

Kosovo

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
DecHani- Osnovna Škola "Isa Boletini"		28	22	876	Rural
Djakovica - Đocaj Osnovna Shkola Docaj		27	22	828	Rural
Djakovica- Osnovna Škola "Mustafa Bakija" nova		28	22	850	Urban
Djakovica -Osnovna Škola "Zekeria Rexha"		28	22	604	Urban
Dragaš -Osnovna Škola "Svetlost"		27	21	623	Rural
Elez Han -Osnovna Škola "Ilaz Thaçi"		28	22	927	Urban
Glogovac -Gimnazija "Skenderbeu"		26	19	905	Rural
Gnjilane -Osnovna Škola "Dëshmorët e Kombit"		29	22	759	Rural
Gnjilane -Osnovna Škola "Thimi Mitko"		27	22	688	Urban
Gnjilane -Osnovna Škola "Thimi Mitko"		27	22	889	Urban
Gracanica -Škola "Knez Lazar"		26	21	696	Rural
Gracanica -Škola "Kralj Milutin"		28	20	867	Urban
Istok -Osnovna Škola "Fan Noli"		27	21	765	Rural
Kacanik -Srednja Škola "Skenderbeu"		28	22	910	Urban
Kacanik -Srednja Škola "Skenderbeu"		28	22	910	Urban
Kamenica -Osnovna Škola " Asllan Thaqi"		27	22	777	Rural
Klina -Osnovna Škola "Isa Boletini"		27	22	860	Rural
Leposavic -Dom Kulture		28	22	845	Urban
Leposavic -Osnovna Škola "Slobodan Penezia"		27	22	633	Rural
Lipljan- Osnovna Škola "Idriz Ajeti"		28	22	895	Rural
Lipljan -Osnovna Škola "Skenderbeu"		27	22	401	Rural
Mališevo -Osnovna Škola "Deshmoret e fshatit"		27	22	755	Rural
Mitrovica -Škola "Hivzi Sylejmani "		27	22	774	Rural
Mitrovica -Škola "Migjeni"		27	22	863	Urban
Mitrovica -Tehniaka Škola		27	22	730	Urban
Novo Brdo -Osnovna Škola "Bora Stankovia"		27	22	305	Rural
Orahovac -Škola "Liria"		28	22	845	Rural
Pec -Osnovna Škola "Ramiz Sadiku"		28	22	671	Urban
Pec -Osnovna Škola "Rilindja"		27	22	826	Rural
Pec-Institut Agronomije		28	22	847	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Podujevo -Gimnazium "Aleksandër Xhuvani"		28	22	671	Urban
Podujevo -Osnovna Škola"Jetullah Gashi"		28	22	657	Rural
Prishtina -Škola "Mitrush Kuteli"		28	22	349	Rural
Priština -Folološki Fakultet		32	22	692	Urban
Priština -Škola "Hasan Prishtina"		32	22	916	Urban
Priština- Škola "Shtjefën Gjeçovi"		32	22	851	Urban
Priština -Techniaka Škola "28 Nëntori"		32	22	792	Urban
Prizren -Osnovna Škola "Lek Dukagjini"		28	22	487	Urban
Prizren -Osnovna Škola "Nazim Buduri"		27	22	874	Rural
Prizren -Osnovna Škola "Zenun Çoçaj"		27	22	754	Rural
Prizren -Srednja Škola "Luciano Matroni"		28	22	826	Urban
Prizren -SrednjaŠkola "Ymer Prizreni"		27	22	835	Urban
Shtimlje -Osnovna Škola "Skenderbeu"		27	22	744	Rural
Srbica -Škola "Shote Galica"		27	22	743	Rural
Suva Reka -Škola "V.P. Shkodrani"		27	22	799	Rural
Uroshevac - Osnovna Škola "Jeta e Re"		27	22	833	Rural
Uroshevac -Škola "Gjon Serreçi"		27	21	735	Urban
Vitina -Osnovna Škola " Ganimete Tërbeshi"		26	22	847	Rural
VucHitrn -Škola "Abdyl Frashëri"		27	22	696	Rural
VucHitrn -Škola "Mustafa Venhari"		27	22	843	Urban
ZvecHan -Osnovna Škola "Banovia Strahinja"		27	22	739	Rural

Kyrgyzstan

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
50 LET KIRGIZII	50 LET KIRGIZII	23	20	1658	Rural
AIRY-TAM		20	20	4377	Rural
AK-SUU		31	20	8281	Rural
ARAVAN		22	21	17767	Rural
BALYKCHI 2		22	22	21438	Urban
BATKEN		34	20	19718	Urban
BISHKEK 10 (Chui-M. Gvardiya)		20	20	37988	Urban
BISHKEK 13 (Ala-Too)		33	20	37988	Urban
BISHKEK 16 (4 microdistrict)		137	20	37988	Urban
BISHKEK 18 (Archa-Beshik)		24	20	37988	Urban
BISHKEK 2 (Kyzyl-Asker)		22	22	37988	Urban
BISHKEK 21 (Alamedin)		46	20	37988	Urban
BISHKEK 5 (Vostok 5)		100	20	37988	Urban
BISHKEK 7 (Bayat)		45	20	37988	Urban
BUJUM		24	21	7416	Rural
CHAT-KEL		29	20	2939	Rural
CHON-BAGYSH		23	20	3923	Rural
DEN-ALYSH		20	20	2431	Rural
DJALAL-ABAD 2		22	22	24293	Urban
DJANY-KUCH		22	22	997	Rural
DJANY-PAKHTA		25	20	3356	Rural
DJENISH		21	20	2762	Rural
DJOON-DEBE		20	20	1860	Rural
DJYLANDY		20	20	3257	Rural
GORNAYA SEROFIMOVKA		21	20	418	Rural
INTERNATSIONAL		25	20	2552	Rural
JYRGALAN		24	20	1014	Urban
JYRGALAN		24	20	1014	Urban
KALACHA		22	20	1432	Rural
KARA-BALTA		24	20	37834	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
KEK-ALMA		21	20	2289	Rural
KEN-SAI		23	20	5068	Rural
KERBEN		20	20	14141	Urban
KOJOMKUL		25	20	1074	Rural
KURSHAB		22	21	16364	Rural
KYRGYZ-CHEK		23	22	4590	Rural
KYZYL-DJAR		20	20	5016	Rural
LADAN-KARA		22	22	6384	Rural
MAEVKA		37	20	10475	Rural
MAILUU-SUU		21	20	22853	Urban
MAISKOE		20	20	3984	Rural
MIN-KUSH		20	20	3353	Urban
name FRUNZE (part)		22	20	12814	Rural
NICHKE-SUU		22	20	1538	Rural
OSH 2 (Anar)		43	20	36873	Urban
OSH 5 (Tuleiken)		82	20	36873	Urban
PRAVDA		22	20	4868	Rural
TASHTAK		23	20	2396	Rural
TEMIROVKA		21	20	3735	Rural
TOKMOK		55	20	26616	Urban
UZGEN		24	21	24705	Urban

Latvia

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
0090000 Jelgava		30	24	65106	Urban
0110000 Jēkabpils		33	20	26468	Urban
0210000 Rēzekne		33	21	35148	Urban
0250000 Valmiera		31	20	27323	Urban
0270000 Ventspils		30	20	42883	Urban
0321413 Pļaviņu pilsēta		33	20	3621	Urban
0409594 Vecumnieku pagasts		31	21	4693	Rural
0460252 Bērzes pagasts		29	19	1956	Rural
0500290 Stradu pagasts		23	20	2099	Rural
0540252 Glūdas pagasts		23	20	3019	Rural
0641496 Vērgales pagasts		29	20	1497	Rural
0680201 Ludzas pilsēta		24	20	9636	Urban
0740201 Ogres pilsēta		66	20	26220	Urban
0766348 Galēnu pagasts		30	20	965	Rural
0769194 Vārkavas pagasts		26	20	664	Rural
0780288 Silmalas pagasts		21	19	3184	Rural
0800870 Ķekavas pagasts		30	20	14832	Rural
0801009 Olaines pilsēta		50	21	12718	Urban
0801433 Saulkrastu pagasts		26	20	2833	Rural
0807400 Mālpils novads		40	20	4209	Rural
0840201 Saldus pilsēta		21	20	12358	Urban
0840272 Novadnieku pagasts		22	20	1924	Rural
0840605 Brocēnu pilsēta		24	20	3433	Urban
0900201 Tukuma pilsēta		30	20	20022	Urban
0901262 Kandavas pagasts		22	20	1713	Rural
0940201 Valkas pilsēta		21	20	6088	Urban
0960296 Zilākalna pagasts		23	20	857	Rural
0967178 Rencēnu pagasts		22	20	1674	Rural
Daugavpils LV-5402		40	20	Totally in Daugavpils =	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
				103754	
Daugavpils LV-5410		30	20		Urban
Jūrmala LV-2010		25	20	Totally in Jūrmala = 56130	Urban
Jūrmala LV-2016		30	20		Urban
Liepāja LV-3401		30	20	Totally in Liepāja = 84411	Urban
Liepāja LV-3407		27	20		Urban
Rīga LV-1002		40	20		Urban
Rīga LV-1005		30	20		Urban
Rīga LV-1009		40	20		Urban
Rīga LV-1015		36	20		Urban
Rīga LV-1016		40	21		Urban
Rīga LV-1017		47	20		Urban
Rīga LV-1021		61	20		Urban
Rīga LV-1029		40	20		Urban
Rīga LV-1035		30	20		Urban
Rīga LV-1038		50	20		Urban
Rīga LV-1050	No replaced PSU's	30	20		Urban
Rīga LV-1050	No replaced PSU's	30	20		Urban
Rīga LV-1055		70	21		Urban
Rīga LV-1058		34	20		Urban
Rīga LV-1063		50	20		Urban
Rīga LV-1082		33	20		Urban
Rīga LV-1083		40	20		Urban

Lithuania

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Alytaus district	Statybininkų			20	1591	Urban
Alytaus district	Raišių			20	590	Rural
Alytaus district	Dubičių			22	609	Urban
Kauno district	Liepių			20	671	Rural
Kauno district	Šarkuvos			19	1970	Municipal
Kauno district	J. Dobkevičiaus			22	3497	Municipal
Kauno district	Versmės			20	2963	Municipal
Kauno district	Pramonės			21	2701	Municipal
Kauno district	Pamario			20	2577	Municipal
Kauno district	Mastaičių			20	2014	Urban
Kauno district	Zapyškio			19	2418	Rural
Kauno district	Pergalės			20	370	Rural
Kauno district	Paupio			20	184	Urban
Klaipėdos district	Žaliakalnio			20	1107	Municipal
Klaipėdos district	Gedminių			20	2853	Municipal
Klaipėdos district	Budelkiemio			20	4186	Municipal
Klaipėdos district	Plikių			20	825	Rural
Klaipėdos district	Šilgalių			20	657	Rural
Klaipėdos district	Usėnų			22	278	Rural
Marijampolės district	Šaulių			20	2730	Urban
Marijampolės district	Žvirgždaičių			20	411	Rural
Panevėžio district	Saulės			20	2505	Urban
Panevėžio district	Šermukšnių			20	3314	Municipal
Panevėžio district	Statybininkų			20	2978	Municipal
Panevėžio district	Jotainių			20	754	Rural
Panevėžio district	Kamajų			23	463	Rural
Šiaulių district	Budraičių			20	3007	Urban
Šiaulių district	Acokavų			22	2273	Urban
Šiaulių district	Vijolių			22	2539	Municipal
Šiaulių district	Senojo Bokšto			20	2601	Municipal

List of initially selected PSUs		Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Šiaulių district	Gilaičių			21	623	Rural
Tauragės district	Gineikių			20	983	Rural
Telšių district	M.Račkausko			20	2689	Urban
Telšių district	Dariaus ir Girėno			20	1507	Urban
Telšių district	Kalno			20	545	Urban
Utenos district	Viešintų			20	485	Rural
Utenos district	Basanavičiaus			18	2459	Urban
Utenos district	Biržūnų			20	534	Rural
Vilniaus district	Rūdninkų			21	475	Rural
Vilniaus district	Klevų			20	3205	Urban
Vilniaus district	Deltuvos			20	616	Urban
Vilniaus district	Trakų Vokės			20	2568	Municipal
Vilniaus district	Šilo			20	3159	Municipal
Vilniaus district	Trimitų			20	1818	Municipal
Vilniaus district	Gedvydžių			20	3397	Municipal
Vilniaus district	Gelvonų			21	4301	Municipal
Vilniaus district	Sausio 13-osios			20	3326	Municipal
Vilniaus district	Aukštųjų Panerių			20	1563	Municipal
Vilniaus district	Darželio			20	2170	Municipal
Vilniaus district	Kabiškių			20	1101	Rural

FYR Macedonia

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
BEROVO -DOM NA KULTURATA UL. " MARŠAL TITO " BB		32	21	964	Urban
BITOLA -AVTO MOTO DRUŠTVO UL.IVO LOLA RIBAR 3 A		38	22	842	Urban
BITOLA -M. Z. " JONĚE MURXEVSKI " BUL. "SOCIJALISTIĚKA REVOLU		30	22	842	Urban
BITOLA -O. U. " DAME GRUEV " UL. "ĚORĚE PETROV" BB		34	22	452	Urban
BOSILOVO -OSNOVNO UĚILIŠTE S. DRVOŠ		27	22	574	Rural
BRVENICA - OSNOVNO UĚILIŠTE S. TENOVO		24	22	632	Rural
CAIR -O. U. " IDNINA " UL. "2-RA MAKEDONSKA BRIGADA" 3		32	27	649	Urban
CAIR -O. U. " NIKOLA VAPCAROV " UL. "212" BB		30	22	1185	Urban
CAPARI -DOM NA KULTURATA S. CAPARI		24	22	581	Rural
CENTAR -ZGRADA NA UL "NARODEN FRONT" - PROST. NA KUĚEN SOVET		35	20	494	Urban
CENTAR -ZGRADA NA UL "NARODEN FRONT" - PROST. NA KUĚEN SOVET		35	20	494	Urban
CENTAR -O.U. "KOLE NEDELKOVSKI" UL. "229" 8		32	22	660	Urban
CUCER SANDEVO - PODRAĚNO UĚILIŠTE S. BLACE (BUTELSKO)		43	23	404	Rural
DEBAR - OU "BRATSTVO EDINSTVO" UL. "ICE RISTEVSKI" BB		27	22	651	Urban
DZEPČISHTA - OSNOVNO UĚILIŠTE S. POROJ		25	21	806	Rural
GAZI BABA -O. U. "DANE KRAPĚEV" UL. "MAXARI" BB		30	22	883	Urban
GJORCE PETROV- O. U. " MIRĚE ACEV " UL. " MEĚKIN KAMEN " BB		39	22	1015	Urban
GOSTIVAR - ZOIL - MAKEDONIJA UL. "ILINDENSKA" 115		26	20	527	Urban
JEGUNOVCE -MESNA ZAEDNICA S. PODBREGE		26	22	188	Rural
KAMENJANE - OSNOVNO UĚILIŠTE S. DOLNO PALĚIŠTE		29	21	893	Rural
KARPOSH- O. U. " PETAR POP ARSOV " UL. "TRIFUN BUZEV" BB		52	20	874	Urban
KARPOSH -U. O. " GRANIT " UL. "VASIL ĚORGOV" 24		37	21	884	Urban
KICEVO -JP ZA STANOVAVE UL. "4-TI JULI" 182		28	21	1125	Urban
KISELA VODA -C. O. U. " RAJKO ŹINZIFOV " UL. "RATKO MITROVIĚ" 14		38	22	640	Urban
KISELA VODA -DETSKA GRADINKA " VESELI CVETOVI " - 1 - LISIĚE UL. "		50	19	521	Urban
KISELA VODA -I. G. M. " PARTIZANKA " S. DRAĚEVO		29	22	860	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
KISELA VODA -O. U. " BLAŽE KONESKI " (VLADIMIR NAZOR) UL. "VENJAM		42	22	976	Urban
KOCANI -OSNOVNO UČILIŠTE S. POLAKI		24	12	206	Rural
KRIVA PALANKA -O. U. " JOAKIM KRÈOVSKI " UL. " MARŠAL TITO "		26	22	537	Urban
KRUSHEVO -OSNOVNO UČILIŠTE S. BELUŠINO		24	22	73	Rural
KUMANOVO - O.U. "NAIM FRAŠERI" UL. " VUK KARAXIË " BB		27	22	1021	Urban
NEGOTINO -OSNOVNO UČILIŠTE S. TIMJANIK		24	22	872	Rural
NEGOTINO POLOSHKO -OSNOVNO UČILIŠTE S. ÈURÈEVIŠTE		24	20	491	Rural
OBJEKT NA UL. "ROZA PETROVA" UL. " ROZA PETROVA " 27		26	22	966	Urban
OHRID - NAPLATEN CENTAR " VODOVOD " UL. "KLIMENTOV UNIVERZITE		34	22	942	Urban
OHRID -M.Z. "VOSKA" UL. "GOCE DELÈEV" BB		30	22	955	Urban
PRILEP -OSNOVNO UČILIŠTE - VAROŠ UL. "BORKA LOPAE" 106		25	22	903	Rural
PRILEP -R. O. " MLADOST " UL. "MOŠA PIJADE" 2		36	22	803	Urban
RADOVISH -OSNOVNO UČILIŠTE S. TOPOLNICA		25	21	469	Rural
RADOVISH -U.S. O. " KOSTA SUSINOV " UL." KEJ 8-MI SEPTEMVRI" 2		26	22	995	Urban
RESEN -OPŠTINSKA ZGRADA UL."MITE BOGOEVSKI"		28	22	837	Urban
ROSTUSHA - OSNOVNO UČILIŠTE S. ROSTUŠA		24	17	692	Rural
SARAJ -OSNOVNO UČILIŠTE " SAMI FRAŠERI " S. GLUMOVO		30	22	1125	Rural
SHTIP -POU "DIMITAR VLAHOV" NAS. "BABI" - UL. "KRUŠEVSKA" B		26	21	979	Urban
STRUGA -OSNOVNO UČILIŠTE S. FRANGOVO		28	22	654	Rural
STRUMICA -TTUC " NIKOLA KAREV " 1 UL." MARŠAL TITO " 170		32	22	565	Urban
TEARCE -NOVO OSNOVNO UČILIŠTE S. DOBROŠTE		26	22	728	Rural
TETOVO -O. U. " BRATSTVO - MIËENI " UL. " QUBO BOŽINOSKI - PI		26	22	522	Urban
VALANDOVO -O.U. "JOSIP BROZ TITO" UL. "6-TI NOEMVRI" 11		26	21	770	Urban
VASILEVO -DOM NA KULTURATA S. GRADOŠORCI		24	22	678	Rural
VELES - DELOVEN OBJEKT NA UL. "ORDAN XINOT" UL. " ORDAN XINOT		28	22	1001	Urban

Moldova

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Abaclia		38	21	1332	Rural
Băcioi		33	21	1885	Rural
Bălți		78	20	2006	Urban
Bălți		33	21	2597	Urban
Bezeda		53	21	372	Rural
Botanica		28	20	1611	Urban
Botanica		38	22	1413	Urban
Buiucani		33	21	1153	Urban
Buiucani		116	20	1862	Urban
Cahul		30	21	2524	Urban
Călărași		21	21	1411	Urban
Călugăr		21	20	1745	Rural
Ceadîr		28	21	896	Rural
Centru		39	21	2037	Urban
Chetrosu		29	21	933	Rural
Chiriet-Lunga		38	21	1595	Rural
Ciocana		56	21	2610	Urban
Ciocana		101	21	1705	Urban
Comrat		53	22	1153	Urban
Copanca		34	20	762	Rural
Copceac		27	22	1998	Rural
Criuleni-Centru		35	20	1896	Urban
Dănceni		41	20	2246	Rural
Durlești		28	21	2931	Urban
Echimăuți		36	20	1410	Rural
Edineț		29	21	2081	Urban
Frăsînești		27	21	877	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Frumușica		29	21	1265	Rural
Glodeni		29	21	2215	Urban
Hîncești		33	20	2645	Urban
Lăpușna		25	21	2163	Rural
Lărguța		33	21	1882	Rural
Lebedenco		25	21	633	Rural
Mîrzaci		38	21	463	Rural
Ocnîța		32	21	1092	Urban
Orhei		67	21	1466	Urban
Pelinia		25	22	1731	Rural
Petrovca		30	21	624	Rural
Rîșcani		78	21	2758	Urban
Rîșcani		41	20	2160	Urban
Scoreni		139	22	2297	Rural
Sîngerei		43	21	2490	Urban
Soroca		34	21	1785	Urban
Strășeni		80	21	2664	Urban
Tăura Veche		75	21	366	Rural
Telenești		32	21	2026	Urban
Țibirica		23	20	1993	Rural
Ungheni		41	20	1775	Urban
Visoca		27	21	1689	Rural
Zăicana		36	21	1505	Rural

Mongolia

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Arkhangai		24	20	5798	Rural
Bayankhongor		24	20	26530	Rural
Bayan-Ulgii		24	20	3642	Rural
Bayan-Ulgii		24	20	1473	Rural
Bulgan		24	20	12396	Rural
Darkhan- Uul		24	20	24818	Urban
Darkhan- Uul		24	20	8116	Rural
Dornod		24	20	2198	Rural
Dornod		24	20	40439	Rural
Dornogovi		24	20	1816	Rural
Hentii		24	20	18857	Rural
Huvsgul		24	20	6085	Rural
Huvsgul		24	20	36072	Rural
Khovd		24	20	26259	Rural
Orkon		24	20	22012	Urban
Orkon		24	20	22012	Urban
Selenge		24	20	24443	Rural
Selenge		24	20	21460	Rural
Suhbaatar		24	20	16249	Rural
Tuv		24	20	5472	Rural
Ulaanbaatar		28	20	20833	Urban
Ulaanbaatar		26	20	20833	Urban
Ulaanbaatar		24	20	25875	Urban
Ulaanbaatar		32	20	25024	Urban
Ulaanbaatar		28	20	25024	Urban
Ulaanbaatar		36	20	25024	Urban
Ulaanbaatar		33	20	25024	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Ulaanbaatar		34	20	25024	Urban
Ulaanbaatar		21	20	30215	Urban
Ulaanbaatar		26	20	24979	Urban
Ulaanbaatar		26	20	24979	Urban
Ulaanbaatar		25	20	24979	Urban
Ulaanbaatar		33	20	24979	Urban
Ulaanbaatar		30	20	22517	Urban
Ulaanbaatar		34	20	22517	Urban
Ulaanbaatar		34	20	22517	Urban
Ulaanbaatar		33	20	23591	Urban
Ulaanbaatar		27	20	23591	Urban
Ulaanbaatar		28	20	23591	Urban
Ulaanbaatar		32	20	24141	Urban
Ulaanbaatar		33	20	24141	Urban
Ulaanbaatar		27	20	24141	Urban
Ulaanbaatar		23	20	24141	Urban
Ulaanbaatar		27	20	24141	Urban
Umnugovi		24	20	1954	Rural
Uvs		24	20	2209	Rural
Uvs		24	20	25402	Rural
Uvurhangai		24	20	3118	Rural
Uvurhangai		24	20	6716	Rural
Zavkhan		24	20	3235	Rural

Montenegro

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Bar - BIBLEOTEKA U STAROM BARU OD L - Š		27	20	665	Urban
Bar - DOM MJESNE ZAJEDNICE		24	22	437	Rural
Bar - MZ "BAR II" (N-Š)		29	21	959	Urban
Bar - OŠ "MEKSIKO" OD R - Š		26	22	813	Urban
Berane - Donja Ržanica		24	20	643	Rural
Berane - LIM II		39	18	764	Urban
Berane - Savin Bor, Dašča Rijeka		26	20	384	Rural
Bjelo Polje - "HOTEL" - 3 "SVEČANA SALA"		26	20	718	Urban
Bjelo Polje - OŠ "RISTO RATKOVIĆ" - 2		26	20	943	Urban
Bjelo Polje - OŠ u Laholu		27	20	579	Rural
Bjelo Polje - OŠ u Sušici		24	20	265	Rural
Budva - MZ BUDVA II TN "SLOVENSKA PLAŽA"		29	20	610	Urban
Cetinje - "ŠAH KLUB" UL.NJEGOŠEVA - CETINJE		26	22	558	Urban
Cetinje - JSP UL. N. LEKIĆA CETINJE		26	22	945	Urban
Danilovgrad - Danilovgrad II - Zagreda		24	20	87	Rural
Herceg Novi - HERCEG-NOVI 2		28	21	586	Urban
Herceg Novi - KUMBOR		28	20	730	Rural
Kolasin - VLAHOVIĆI - DOM MJESNE ZAJEDNICE		24	22	86	Rural
Kotor - MUO - ŠKOLA SINDIKATA		50	20	629	Rural
Mojkovac - DOM KULTURE "NENAD RAKOČEVIĆ"1		26	22	724	Urban
Nikšić - OŠ "MILEVA LAJOVIĆ"		26	25	871	Urban
Nikšić - PTT OZRINIĆI		28	20	663	Urban
Nikšić - DJEČJI VRTIĆ SUNCE		24	22	856	Rural
Nikšić - OŠ "BRAČA LABUDOVIĆ", UL.II		24	15	637	Rural
Nikšić - OŠ "MILIJA NIKČEVIĆ", UL.I		26	20	1106	Rural
Nikšić - OŠ DUBOČKE		24	15	114	Rural
Plav - Kruševo - Višnjevo		24	19	480	Rural
Pljevlja - ELEKTRODISTRIBUCIJA-GUKE		26	20	607	Urban
Pljevlja - JP LOKALNI PUTEVI		26	20	864	Urban
Pljevlja - OŠ U ŠULIMA		24	22	364	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Podgorica - DJEČJI VRTIĆ LJ.POPOVIĆ-TOLOŠI (M-R)		30	19	866	Urban
Podgorica - DJEČJI VRTIĆ PALČICA" (Đ-M)		28	20	956	Rural
Podgorica - GRAĐEVINSKA ŠKOLA "MARKO RADEVIĆ" (M-Š)		44	16	585	Urban
Podgorica - JP CENTAR "MORAČA" (K-P)		33	20	755	Urban
Podgorica - JP CENTAR "MORAČA" (R-Š)		30	22	633	Urban
Podgorica - JU OŠ "PAVLE ROVINSKI" (A-Z)		30	19	693	Urban
Podgorica - JU OŠ "SUTJESKA" (A-I)		44	18	828	Urban
Podgorica - JU OŠ ŠTAMPAR MAKARIJE (A-LJ)		30	22	913	Urban
Podgorica - JZU DOM ZDRAVLJA - BLOK V (A-LJ)		30	19	793	Urban
Podgorica - KUĆA PPRELEVIĆ BOŽIDARA - GOSTILJE		30	21	155	Rural
Podgorica - MK - DOLJANI		26	18	570	Rural
Podgorica - UDRUŽ.PRONAL.I AUTORA TEH. UNAPR.(NJ-Š)		30	22	717	Urban
Podgorica - ZGR.GRAD.OPŠ.TUZI(RANIJE OŠ"M.LEKIĆ)(A-D		26	22	823	Rural
Podgorica - ZGRADA VRHOVNOG SUDA RCG (A-LJ)		30	20	483	Urban
Rožaj - DACIĆE		24	22	375	Rural
Rožaj - IBARAC II		26	20	560	Urban
Tivat - MAŽINA I		30	20	538	Urban
Tivat - SELJANOVO I		28	22	746	Rural
Ulcinj - Centar za kulturu		26	21	765	Urban
Ulcinj - OŠ Zoganje		28	20	373	Rural

Poland

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Augustów		80	29	745	Urban
Bielany		200	20	1519	Urban
Boguchwała		60	20	2175	Rural
Chorzów		80	27	2374	Urban
Debrzno		80	35	2103	Urban
Doruchów		60	31	801	Rural
Elbląg		80	21	2016	Urban
Garwolin		80	20	1544	Urban
Gdańsk		80	20	2086	Urban
Gliwice		80	13	1919	Urban
Górzno		60	21	698	Rural
Gostyń		60	20	727	Rural
Grudziądz		79	18	842	Urban
Inowrocław		80	22	2159	Urban
Jasło		80	20	528	Urban
Kalisz		80	17	2241	Urban
Katowice		80	27	1561	Urban
Kazimierza Wielka		60	20	1835	Rural
Klimontów		60	20	476	Rural
Knurów		80	17	1461	Urban
Koniusza		60	20	939	Rural
Kraków		200	32	1621	Urban
Kraków		200	8	1016	Urban
Krasnopol		60	7	1577	Rural
Krasnystaw		79	24	1300	Urban
Łańcut		60	20	1948	Rural
Legnica		80	26	1546	Urban
Łódź		100	20	1317	Urban
Lublin		80	20	1878	Urban
Małkinia Górna		60	15	639	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Miedźna		60	12	1408	Rural
Międzyrzecz		81	20	1576	Urban
Mroczka		80	36	950	Urban
Nałęczów		60	23	708	Rural
Namysłów		60	19	510	Rural
Ogrodzieniec		60	14	842	Rural
Olkusz		80	20	1426	Urban
Opole		80	9	1459	Urban
Osjaków		60	22	1035	Rural
Ostrówek		60	28	710	Rural
Papowo Biskupie		60	21	1081	Rural
Pieniężno		60	17	454	Rural
Poznań		100	16	1770	Urban
Praga-Południe		100	25	1741	Urban
Pyrzyce		80	12	1832	Urban
Radom		80	36	1889	Urban
Rozogi		60	15	984	Rural
Rydzyna		80	20	1996	Urban
Rzeszów		80	20	2132	Urban
Siechnice		80	20	1777	Urban
Siedlce		60	20	1837	Rural
Siemianowice Śląskie		80	19	1857	Urban
Skarżysko-Kamienna		80	44	1254	Urban
Sokołów Podlaski		80	22	2024	Urban
Stara Kamienica		56	16	1050	Rural
Stargard Szczeciński		79	20	1894	Urban
Stargard Szczeciński		60	19	930	Rural
Suwałki		80	32	1965	Urban
Świnice Warckie		60	25	1279	Rural
Szczaniec		60	14	1495	Rural
Szczecin		81	20	2127	Urban
Tczew		80	20	1159	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Tłuszcz		80	20	2248	Urban
Tomaszów Mazowiecki		80	20	1766	Urban
Ursynów		100	7	1812	Urban
Warszawa Mokotów		100	13	1884	Urban
Wicko		60	38	832	Rural
Wola Uhruska		60	32	1777	Rural
Wolsztyn		60	21	1591	Rural
Wrocław		122	36	1700	Urban
Zabrze		80	20	1926	Urban
Zator		60	18	343	Rural
Zawiercie		80	19	636	Urban
Zelów		80	26	1625	Urban
Zielonki		60	20	1230	Rural

Romania

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
	Blv. LACUL TEI Nr. 71	4	4	2107	Urban
	BULEVARDUL CAROL I(REPUBLICII) blocul A1	21	13	1395	Urban
	BULEVARDUL Iuliu Maniu, bl.B	26	6	1734	Urban
	Str. ANASTASIE PANU Nr. 19	50	22	1411	Urban
	STR. Bicz pe partea dreaptă blocuri nr.128	39	21	1654	Urban
	STR. Pepinierii	6	6	1184	Urban
	STRADA Blaj nr. 5	9	3	1556	Urban
	STRADA Nicușor Gociu bl.19E	23	11	1659	Urban
	STRADA Păcurari: nr. 179	18	14	1397	Urban
Al. . BRAN nr.1		39	21	1181	Urban
Al. APAHIDA nr.1		40	0	1411	Urban
Aleea 1 Iunie – nr. 1		37	20	1593	Urban
Aleea Borșa nr.1		40	20	1922	Urban
Aleea Constelației nr.1		37	20	1863	Urban
ALEEA Dobrogei nr.2		39	22	1698	Urban
ALEEA Elisabeta Rizea nr.1		40	8	1397	Urban
ALEEA Tomis nr.2,		37	22	1031	Urban
Blv. UVERTURII Nr. 16		40	22	1511	Urban
BULEVARDUL CAROL I (REPUBLICII) blocuri L1		40	9	1395	Urban
BULEVARDUL Decebal, bl.23		40	16	1734	Urban
Camin cultural, Sat Sumugiu		39	21	303	Rural
Caminul Cultural "Izvorul", sat Rosia de Amaradia		40	22	1423	Rural
Caminul Cultural sat Singeorgiu de Cimpie nr. 68		40	22	297	Rural
CAMINUL CULTURAL, SAT BREAZA		40	22	1376	Rural
Cartier Tomești, blocurile 1		38	20	1642	Rural
Ozun nr. de casă 101		39	21	1264	Rural
PRIMARIA COMUNEI, ZARAND, NR.512		39	22	1076	Rural
SAT MOFTINU MARE NR. 1		39	21	1161	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
SAT Bencecu de Sus, Nr.1		41	23	718	Rural
SAT Gradisteanca DE LA CASA Miu Petre		40	22	1424	Rural
SAT Prapor case nr. 1		40	22	1225	Rural
Scoala gimnaziala nr. 1 Tudor Pamfile - Tepu		40	22	1311	Rural
SCOALA 23 AUGUST		39	22	2563	Rural
SCOALA CEACU		39	21	1102	Rural
Scoala generala cu clasele I-IV Cosca		39	21	302	Rural
Scoala Generala cu cls. I-VIII, sat Romanesti		40	22	1568	Rural
SCOALA GENERALA TARTASESTI - SAT TARTASESTI		39	21	800	Rural
Scoala Generala Valeni, Sat Valeni		39	21	947	Rural
Scoala Mileanca Corp A		40	22	1366	Rural
Scoala satul Popeni		40	22	652	Rural
STR. Mihai Eminescu blocurile B13		40	22	1100	Urban
STR. A.I.CUZA nr.1		39	21	1555	Urban
str. Anton Ionescu nr.1		40	21	1256	Urban
Str. Bucuresti Nr. 260		38	21	1134	Urban
Str. CAROTENI nr.1		40	18	2107	Urban
Str. CÎNDEA ION SOLDAT Nr. 3		44	21	1346	Urban
STR. Colonia Radio nr.1		41	16	1184	Urban
Str. COMARNIC - NR. 69		38	19	2074	Urban
STR. Republicii nr.1		40	5	1654	Urban
Str: Victoriei nr. 2		52	22	842	Urban
STRADA 1 Decembrie 1918 – case de la nr. 5		40	23	1115	Urban
STRADA Doctor Constantin Levaditti nr. 5		39	19	1556	Urban
Strada Mihail Kogalniceanu nr.1		40	22	2295	Rural
STRADA Aviatorilor bl.6		40	10	1659	Urban
STRADA Horia nr.1		39	20	1233	Urban
STRADA Ion Neculce nr.1		37	21	1820	Urban
STRADA Pescarilor nr.1		39	21	1246	Urban
Strada Progresului nr.1		40	22	1482	Urban
STRAZILE: Mihai Bravu de la nr. 161		40	22	1495	Urban

Russia

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Irkutsk		50	24	593604	Urban
Ivanovo		30	25	431721	Urban
Izhevsk		50	20	632140	Urban
Jaroslavl'		70	25	613088	Urban
Joshkar-Ola		50	20	256719	Urban
Kazan' (Aviastroitel'nyj)		50	20	109582	Urban
Kazan' (Sovetskij)		50	20	240374	Urban
Kirovsk		50	20	31593	Urban
Krasnojarsk		50	20	909341	Urban
Kursk		50	20	412442	Urban
Lesosibirsk		30	23	65374	Urban
Moscow (Jugo-Vostochnyj okrug)		50	20	1109121	Urban
Moscow (Jugo-Zapadnyj okrug)		50	20	1179211	Urban
Moscow (Juzhnyj okrug 1)		30	22	796532	Urban
Moscow (Juzhnyj okrug 2)		50	20	796532	Urban
Moscow (Severnyj okrug)		50	20	1112846	Urban
Moscow (Severo-Vostochnyj okrug)		50	20	1240062	Urban
Moscow (Severo-Zapadnyj okrug)		50	20	779965	Urban
Moscow (Vostochnyj okrug)		50	20	1381797	Urban
Moscow (Zapadnyj okrug)		30	21	1029004	Urban
Nizhnij Novgorod		50	22	1311252	Urban
Novocheboksarsk		50	20	125857	Urban
Novokuzneck		50	20	549870	Urban
Novosibirsk (Central'nyj rajon)		50	20	72025	Urban
Novosibirsk (Zael'covskij rajon)		50	20	137579	Urban
Omsk		50	20	1134016	Urban
Orenburg		50	22	549361	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Perm'		50	22	1001653	Urban
pgt Balahta (rc)		30	21	7843	Rural
pgt Igra (rc)		30	25	22280	Rural
pgt Isheevka (rc)		50	20	10032	Rural
pgt Kujtun (rc)		30	23	10847	Rural
pgt Nekrasovskoe (rc)		30	20	6489	Rural
pgt Sibirskij		50	20	12046	Rural
pgt Tatischevo		50	20	7432	Rural
pgt Zelenoborskij		50	20	7640	Rural
Rubcovsk		50	20	163063	Urban
s. Novaja Usman' (rc)		50	20	22476	Rural
s. Shipunovo (rc)		50	23	11521	Rural
Samara		50	25	1157880	Urban
Sarapul		50	23	103141	Urban
Saratov		50	20	873055	Urban
Severodvinsk		50	22	201551	Urban
St. Petersburg (Central'nyj rajon)		50	22	236856	Urban
St. Petersburg (Kalininskij rajon)		50	23	469409	Urban
St. Petersburg (Krasnogvardejskij rajon)		50	24	336342	Urban
St. Petersburg (Nevskij rajon)		50	20	438061	Urban
St. Petersburg (Vyborgskij rajon)		50	21	419567	Urban
Tver'		50	20	408903	Urban
Usol'e-Sibirskoe		50	22	90161	Urban
Voronezh		50	20	848752	Urban

Serbia

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Aleksandrovac - Ploča - Osnovna škola		27	21	398	Rural
Aleksinac - "Vuk Karadžić" - Zgrada službe dečje zaštite		39	22	835	Rural
Arandjelovac - BOSUTA - MESNA KANCELARIJA		51	10	442	Rural
Bajina Bašta - Bajina Bašta 7- Gimnazija "Josif Pančić", Vuka Karadžića 32		30	19	1020	Urban
Beograd-Čukarica - MZ"Blagoje Parović" , Kraljice Katarine br.74a		34	20	1747	Urban
Beograd-Čukarica - OŠ "Dositej Obradović" - učionica 5		34	18	1537	Urban
Beograd-Mladenovac - Rabrovac 2 - Osnovna škola u Rabrovcu		30	21	1090	Rural
Beograd-Novi Beograd - OŠ "JOVAN STERIJA POPOVIĆ", Vojvođanska 61		59	20	1184	Urban
Beograd-Novi Beograd -SREDNJA TURISTIČKA ŠKOLA 2 , Otona Župančića 4		38	20	1737	Urban
Beograd-Obrenovac - MZ Barič - Stara osnovna škola u Bariču		35	18	948	Rural
Beograd-Palilula - MZ "FILIP VIŠNJIĆ" - OŠ "Filip Višnjić", Salvadora Aljendea 17		34	15	2170	Urban
Beograd-Palilula - MZ "KOTEŽ" - OŠ "Vasa Pelagić", Milana Zečara 2		34	22	2334	Urban
Beograd-Rakovica - MZ "KIJEVO"- OŠ "Vladimir Rolović" - Ul. Omladinsko šetalište		34	20	1293	Urban
Beograd-Stari Grad - ELEKTRO TEH. ŠKOLA. "S. GRAD", V. Stevana broj 37		34	18	1515	Urban
Beograd-Voždovac - Donji Voždovac - OŠ "Veselin Masleša", Kumodraška 72		35	21	1391	Urban
Beograd-Voždovac - MZ "Rakovica selo", Bulevar JNA		30	21	1479	Rural
Beograd-Vračar - Stomatološki fakultet - Rankeova 4		34	18	1959	Urban
Beograd-Zemun - OŠ "Gavrilo Princip", Krajiška 34		45	21	1386	Urban
Beograd-Zemun - OŠ "Stanko Marić" - Ugrinovci, 20. Nova 5		34	20	1884	Rural
Beograd-Zvezdara - Novo Mirijevo 5 - Osnovna		47	19	1074	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
organizacija crvenog krsta "Novo Mirijevo", Mirijevski venac 25a					
Beograd-Zvezdara - Severni bulevar 3 - "Viša škola likovnih i primenjenih umetnosti", Pante Srečkovića 2		36	20	550	Urban
Bogatić - Gluši - Dom kulture , Svetomira Alimpića 1		32	18	2028	Rural
Bor - Bor 16 - OŠ "Dušan Radović" - Ul. Kralja Petra Prvog br. 10		76	23	1070	Urban
Bujanovac - Bujanovac 11 - DIB - restoran		41	22	999	Urban
Gornji Milanovac - Pranjani - Dom kulture		28	21	1791	Rural
Jagodina - Centar 5 - Filijala nacionalne službe za zapošljavanje, Ljubiše Uroševića 16		36	20	1431	Urban
Kragujevac - MZ Dragobraća, Sala doma kulture, Dragobraća bb		36	21	867	Rural
Kragujevac - MZ Pivara-Prostorije zdravstvene stanice, Cara Dušana 16		38	21	1509	Urban
Kraljevo - Čukojevac, Osnovna škola		28	21	815	Rural
Kruševac - Kruševac 19 - Vrtić "Golub mira"		41	20	1047	Urban
Lajkovac - Jabučje - Staro selo, OŠ "Dimitrije Tucović"		27	21	2220	Rural
Leskovac - Brestovac2 - Osnovna škola u Brestovcu		28	20	369	Rural
Leskovac - Leskovac2 - Medicinska škola		53	20	2111	Urban
Loznica - Ploča - Prostorije M.Z. Ploča		28	15	981	Rural
Negotin - Negotin17 - Istorijski arhiv, Branka Perića 15		34	19	1009	Urban
Niš - Mediana 20 - OŠ "Sveti Sava" Branka Krsmanovića bb		64	22	1019	Urban
Niš - Palilula 25 - OŠ "Branko Miljković", Ljubomira Nikolića 3		85	21	2087	Urban
Niš - Pantelej 21- Gornji Matejevac, OŠ "Karađorđe"		33	22	291	Rural
Novi Pazar - Čukovac1 - TP " Uniprom "		37	21	1479	Urban
Paraćin - CENTAR 4 - Mesna zajednica, ul.Bore Petrovića 6		30	22	2194	Urban
Pirot - Beg bašta - Osnovna škola "Dušan Radović", Zanatlijska bb		29	20	496	Urban
Požarevac - Bare - Osnovna škola		34	19	1536	Rural
Priboj - Priboj 19 -Mašinsko elektro-tehnička škola Priboj,		29	20	1372	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
ul. Vuka Karadžića br.5.					
Prokuplje - Miloš Obilić, Tržište rada u Prokuplju		28	19	1943	Urban
Smederevo - Donji grad 5 - Dom kulture, Ulica Karađorđeva br. 5-7		30	20	1751	Urban
Smederevo - Rajla - Dom kulture, Rajla		28	22	1039	Rural
Užice - Sevojno IV - MK Sevojno		28	20	1879	Rural
Valjevo - Valjevo 1 - MZ "Gradac", velika sala, Užička bb		31	21	658	Urban
Vranje - Zlatokop - OŠ Zlatokop		46	23	1211	Rural
Žabari - OREOVICA I - Osnovna škola		28	21	462	Rural
Zaječar - Mala Jasikova - Dom kulture - čitaonica		44	22	761	Rural

Slovakia

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Bánov		70	2	3761	
Banská Bystrica		70	19	79990	
Belá nad Cirochou		70	5	3349	
Beluša		70	4	6054	
Bijacovce		70	2	892	
Bratislava		70	117	431061	
Brestovany		70	2	2280	
Brezno		70	4	21950	
Čadca		70	2	25474	
Čerenčany		70	6	524	
Čukalovce		70	7	160	
Diviaky nad Nitricou		70	4	1786	
Dobšiná		70	12	5161	
Dražkovce		70	4	753	
Dúbrava		70	4	1264	
Fíľakovo		70	8	10352	
Háj		70	2	486	
Handlová		70	9	17654	
Heľpa		70	8	2835	
Hľivištie		70	4	376	
Horná		70	3	382	
Horná Streda		70	10	1257	
Horné Semerovce		70	2	624	
Hraň		70	6	1633	
Hrčel'		70	7	844	
Hronská Breznica		70	2	267	
Hybe		70	3	1555	
Ivanka pri dunaji		70	7	5997	
Kalinovo		70	7	2321	
Kalná Rostoka		70	3	558	

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
kamenica nad Cirochou		70	4	2349	
KECHNEC		70	2	1033	
Kláštôr pod Znievom		70	5	1545	
Klátova Nová Ves		70	6	1586	
Kolárovo		70	10	10774	
Komárno		70	17	35769	
Koš		70	5	1126	
Košice		70	66	233880	
Košťany nad Turcom		70	5	1153	
Kremnica		70	7	5456	
Kvetoslavov		70	2	947	
Kysucké Nové Mesto		70	9	16294	
Kysucký Lieskovec		70	3	2334	
Lednické Rovne		70	1	4144	
Levice		70	3	35217	
Liptovský Hrádok		70		7589	
Liptovský Mikuláš		70	13	32566	
Liptovský Trnovec		70	0	533	
Lodno		70	3	964	
Lovča		70	1	696	
Ľubotice		70	7	3025	
Lučenec		70	6	27412	
Malacky		70	7	18097	
Martin		70	16	58166	
Mestečko		70	3	502	
Michalovce		70	18	39426	
Moldava nad Bodvou		70	5	10142	
Mošovce		70	2	1338	
Nesluša		70	6	3289	
Nitrianske Sučany		70	5	1223	
Nižná Rybnica		70	4	431	
Nová Dubnica		70	5	11781	

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Nové Zámky		70	23	40295	
Ochodnica		70	10	1957	
Opoj		70	1	877	
Orechová		70	3	256	
Partizánske		70	5	24130	
Pčoliné		70	3	579	
Pečovská Nová Ves		70	3	2422	
Pezinok		70	1	22068	
Podhradík		70	8	367	
POLOMA		70	5	946	
Polomka		70	6	3093	
Poluvsie		70	8	575	
Poprad		70	17	54433	
Pôtor		70	5	865	
Považská Bystrica		70	7	41697	
Prešov		70	27	91193	
Prievidza		70	17	50351	
Púchov		70	5	18539	
Radošina		70	4	1974	
Rajec		70	3	6069	
Raslavice		70	5	2677	
Rožňava		70	16	18883	
Rudňany		70	5	3807	
Ruskovce		70	4	524	
Ružomberok		70	10	29633	
Sabinov		70	11	12632	
Šahy		70	14	7906	
Šamorín		70	3	12977	
Santovka		70	7	786	
Šarišské Michaľany		70	3	2777	
SEŇA		70	4	2120	
Senec		70	4	16353	

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Senica		70	10	20742	
Sereď		70	3	16924	
Slatina		70	2	357	
Sliač		70	5	4948	
Slovenská Nová Ves		70	2	424	
Smolenice		70	4	3342	
Sobrance		70	8	6265	
Špačince		70	10	2204	
Spišská Nová Ves		70	5	37995	
Spišské Bystré		70	2	2394	
Stakčín		70	4	2446	
Stará Turá		70	3	9719	
Streženice		70	6	875	
Sučany		70	1	4694	
Suchá nad Parnou		70	1	1839	
Šurany		70	8	10344	
Svit		70	5	7511	
Topoľčany		70	14	28464	
Trebišov		70	3	23460	
Trenčianska Teplá		70	6	3995	
Trenčín		70	3	56514	
Trnava		70	26	67605	
Trstín		70	1	1330	
Turčianske Teplice		70	11	6931	
Uzovská Panica		70	4	707	
Veľaty		70	1	836	
Veľký Krtíš		70	7	13342	
Vlachovo		70	7	875	
Vlachy		70	3	622	
Vičkovce		70	1	1226	
Vojnatina		70	3	235	
Vrbovce		70	6	1505	

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Vyhne		70	1	1300	
Vysoká nad Uhom		70	3	754	
Vysoké Tatry		70	2	4504	
Záhorská Ves		70	3	1767	
Zákamenné		70	2	5152	
Zálesie		70	2	1415	
Žarnovica		70	2	6333	
Závadka nad Hronom		70	4	2441	
Žiar nad Hronom		70	5	19409	
Žilina		70	15	85252	
Zvolen		70	29	42396	

Slovenia

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
APAČE 89, APAČE		36	10	119	Rural
AŠKERČEVA CESTA 1 A, VELENJE		42	10	150	Urban
AVGUSTINČIČEVA ULICA 10, LJUBLJANA		47	10	206	Urban
AŽENSKI VRH 2, AŽENSKI VRH		35	10	122	Rural
AŽMANOVA ULICA 4, LJUBLJANA		43	10	239	Urban
BAKOVSKA ULICA 7, MURSKA SOBOTA		44	10	254	Urban
BEKA 3, BEKA		34	11	130	Rural
BERGANTOVA ULICA 1, MARIBOR		41	10	148	Urban
BERNETIČEVA ULICA 8, KOPER		36	10	58	Urban
BOČNA 6, BOČNA		40	10	201	Rural
BORAČEVA 26 A, BORAČEVA		39	10	107	Rural
BRATUŽEVA ULICA 3, ŠEMPETER PRI GORICI		39	10	188	Urban
BREG PRI ZAGRADCU 2, BREG PRI ZAGRADCU		37	10	90	Rural
BREGINJ 3, BREGINJ		37	10	168	Rural
BREZOVICA 2, ROVA		39	10	260	Rural
BRNČIČEVA ULICA 1, SV. TROJICA V SLOV. GORICAH		41	10	160	Urban
CELOVŠKA ULICA 2, CELJE		41	10	124	Urban
CESTA CIRILA TAVČARJA 1 A, JESENICE		40	10	224	Urban
CESTA NA HUDO 22, KOVOR		38	10	174	Rural
CESTA NA KMETIJSKO ŠOLO 1, ŠENTJUR		47	9	144	Urban
CESTA NA POSTAJO 41, BREZOVICA PRI LJUBLJANI		44	9	99	Urban
CESTA V LOG 2, DOLGA VAS		42	10	279	Urban
CESTA VIKTORJA SVETINA 1, KOROŠKA BELA		39	10	158	Urban
CESTA ZMAGE 35 A, ZAGORJE OB SAVI		36	10	70	Urban
ČIRČE 2, KRANJ		40	10	229	Urban
CIRKOVCE 1 D, CIRKOVCE		39	10	290	Rural
COL 29, COL		38	10	211	Rural
ČRTOMIROVA ULICA 1, LJUBLJANA		40	12	166	Urban
DAŠNICA 6, ŽELEZNIKI		44	9	221	Urban
DOLENJE KRONOVO 2, DOLENJE KRONOVO		38	10	92	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
DOLENJSKA CESTA 58,LJUBLJANA		43	10	200	Urban
DRUŠTVENA ULICA 3,LJUBLJANA		44	10	209	Urban
FALSKA CESTA 73,RUŠE		39	10	239	Urban
FIZINE 2,PORTOROŽ		43	10	207	Urban
FLORJANSKA ULICA 30,SEVNICA		39	10	95	Urban
FUŽINE 2,FUŽINE		36	10	92	Rural
GAŽON 17,GAŽON		41	10	176	Urban
GIMNAZIJSKA CESTA 2,TRBOVLJE		42	10	180	Urban
GOLOBINJEK 1,GOLOBINJEK		40	12	147	Rural
GOMILE 4,GABRJE		34	11	175	Rural
GORIČICA PRI MORAVČAH 1 A,GORIČICA PRI MORAVČAH		34	10	68	Rural
GORNJI DOLIČ 61,GORNJI DOLIČ		39	10	146	Rural
GRAČNICA 6,GRAČNICA		38	10	138	Urban
GUBČEVA ULICA 10,LOGATEC		42	10	225	Urban
HOČKA CESTA 8,ČRETA		39	10	97	Rural
HRASTULJE 1,HRASTULJE		38	10	205	Rural
HRVATSKI TRG 1,LJUBLJANA		45	10	168	Urban
ILOVŠKI ŠTRADON 2 A,LJUBLJANA		48	8	199	Urban
JAKČEVA ULICA 5,LJUBLJANA		48	8	280	Urban
JAVORNIK 52,RAVNE NA KOROŠKEM		40	10	137	Urban
JURČIČEVA ULICA 1,IVANČNA GORICA		42	10	183	Urban
JUROVSKI DOL 3,JUROVSKI DOL		37	10	116	Rural
KEKČEVA ULICA 1,KOČEVJE		39	10	167	Urban
KLJUČAROVCI PRI LJUTOMERU 3,KLJUČAROVCI PRI LJUTOMERU		45	6	224	Rural
KOMENDSKA DOBRAVA 2,KOMENDSKA DOBRAVA		43	10	214	Urban
KOPALIŠKA ULICA 1,IZOLA		46	9	170	Urban
KOSTANJEVEC 34,KOSTANJEVEC		40	10	105	Rural
KRANJSKA CESTA 2,KAMNIK		44	10	133	Urban
KRAPJE 1,KRAPJE		32	13	113	Rural
KRŠKA VAS 4,KRŠKA VAS		34	10	92	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
KRTINCE 2,KRTINCE		37	10	109	Rural
LACKOVA ULICA 3,GORNJA RADGONA		36	10	81	Urban
LAVRIČEVA CESTA 47,AJDOVŠČINA		40	10	95	Urban
LEMBERG PRI NOVI CERKVI 1,LEMBERG PRI NOVI CERKVI		40	10	115	Urban
LENDAVSKE GORICE219 B,LENDAVSKE GORICE		43	10	256	Urban
LEVEC 29 A,LEVEC		40	11	112	Urban
LEVPA 1,LEVPA		36	10	159	Rural
LIEBKNECHTOVA ULICA 4,MARIBOR		41	10	113	Urban
LOKOVICA 1,LOKOVICA		35	10	120	Rural
MARINOVŠEVA CESTA 8,LJUBLJANA		42	11	139	Urban
MERLJAKI 34,RENČE		40	10	131	Rural
MESTINJE 1 A,MESTINJE		38	10	133	Rural
MIHOVCI PRI VEL. NEDELJI 12,MIHOVCI PRI VEL. NEDELJI		37	11	231	Rural
OB TEŽKI VODI 54,NOVO MESTO		46	9	295	Urban
OMAHNOVA ULICA 14,LJUBLJANA		42	10	134	Urban
PETELINJEK 1,ŠEMPETER V SAVINJ. DOLINI		40	10	219	Urban
PODMILJ 1,PODMILJ		35	10	79	Rural
POHORSKA ULICA 2,CELJE		38	11	253	Urban
POLJČE 2,POLJČE		34	10	171	Rural
PRIMIČEVA ULICA 18,ŠKOFLJICA		40	10	199	Urban
PTUJSKA ULICA 3,LJUBLJANA		44	10	159	Urban
RAJNKOVEC 1,RAJNKOVEC		32	10	59	Rural
RAVNICA 2 A,RAVNICA		37	10	156	Rural
RAZORI 1,RAZORI		38	10	88	Urban
ROŽNO 1 A,ROŽNO		38	10	193	Rural
SEDLAŠEK 1 A,SEDLAŠEK		37	10	142	Rural
ŠKOFJA RIŽA 1,ŠKOFJA RIŽA		39	10	98	Rural
STANEŽIČE 23,STANEŽIČE		38	11	216	Rural
ŠTREKLJEVA ULICA 58,MARIBOR		42	10	124	Urban
TRATE 3,TRATE		35	10	116	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
TRČOVA156,TRČOVA		43	10	173	Urban
ULICA 1. MAJA 2,POSTOJNA		40	10	168	Urban
ULICA 25. MAJA 3,PTUJ		41	10	184	Urban
ULICA BRATOV UČAKAR 48,LJUBLJANA		48	9	205	Urban
ULICA VELJKA VLAHOVIČA 61,MARIBOR		42	10	200	Urban
VELIKO BRDO 1,VELIKO BRDO		37	10	96	Rural
VODNIKOVO NASELJE 1,LJUBLJANA		45	10	174	Urban
VREČKOVA ULICA 7,KRANJ		42	10	149	Urban
ZAGAJ 1,ZAGAJ		39	10	121	Rural
ZGORNJE BITNJE 26,ZGORNJE BITNJE		41	10	137	Urban

Sweden

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Huddinge			29		
Eskilstuna			28		
Knivsta			19		
Mjölby			25		
Tierp			7		
Uppsala			130		
Jönköping			10		
Kalmar			28		
Värnamo			7		
Växjö			7		
Eslöv			8		
Johanneshov			10		
Kristianstad			7		
Lund			70		
Malmö			10		
Trelleborg			19		
Göteborg			7		
Halmstad			27		
Kungsbacka			6		
Linköping			8		
Mariestad			38		
Skövde			69		
Märsta			9		
Arvika			104		
Hedemora			32		
Hudiksvall			14		
Karlstad			41		
Härnösand			6		
Sundsvall			11		
Timrå			4		

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Boden			5		
Luleå			18		
Umeå			5		
Nacka			16		
Nynäshamn			4		
Stockholm			11		
Sundbyberg			20		
Täby			31		
Upplandsväsby			29		

Tajikistan

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
Dushanbe,Dushanbe,Dushanbe,Phyrdavsi		27	20	164700	Urban
Dushanbe,Dushanbe,Dushanbe,Shokhmansur		26	20	131900	Urban
Dushanbe,Dushanbe,Dushanbe,Sino		28	20	247500	Urban
Dushanbe,Dushanbe,Dushanbe,Somoni		25	20	117000	Urban
Gorno-Badakhshan Autonomous Region,Darvoz,Saqirdasht,Kalaikhusayn	Gorno-Badakhshan Autonomous Region,Darvoz,Saqirdasht,Kalaikhusayn	27	21	578	Rural
Gorno-Badakhshan Autonomous Region,Shuqnan,Porshnev,Buved		25	21	769	Rural
Khatlon, Kulab,Zarbdor,Phayzabadi-poyen (V.Shamsov)		23	21	1456	Rural
Khatlon,Bokhtar,Zarqar,Komsomol		22	20	3440	Rural
Khatlon,Danqarin,Korez,Malikova		23	20	401	Rural
Khatlon,Huroson(Qozimalikskiy),after Ayni,Уялы		25	20	1576	Rural
Khatlon,Jami A.(Hochamaston),after Kalinin,Mirzoobod (Kutuzov)		22	20	3222	Rural
Khatlon,Jilikul,after Sverdlov ,Pasarik		23	20	892	Rural
Khatlon,Kolkhozabad,after Frunze,Phrunze		22	20	3293	Rural
Khatlon,Kubodiyen,Yanqiyul,Laylakuya		24	20	5926	Rural
Khatlon,Kurgan-Tube,Kurgan-Tube city,		25	20	68800	Urban
Khatlon,M.C.A. Hamadoni (Moscow),Mekhnatabad,Navobod	Khatlon,M.C.A. Hamadoni (Moscow),Mekhnatabad,Navobod	24	21	1626	Rural
Khatlon,N. Husrav (Beshkent),Istiklol,Oltinsoy(Devkamar)		22	20	1077	Rural
Khatlon,Pakhar,Zafar,Samonchi		24	20	4367	Rural
Khatlon,Sarband,Sarband city,		24	20	12400	Urban
Khatlon,Shaartuzkiy,H. Holmatova (Shaartuz),Leninabad		27	20	2956	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
Khatlon,Vakhsh,Mashal,Tomchi		24	20	828	Rural
Khatlon,Vosey,Gulistan,Quliston		23	20	5077	Rural
Khatlon,Yavanskiy,Norin,Urtakaynar		24	21	3503	Rural
Rayon of Republic Subordination, Qissar,Khonakoikukhi,Yakkatutu		22	20	722	Rural
Rayon of Republic Subordination,Jirqatal,Sartalo (Dombrachi),Koshteqirman	Rayon of Republic Subordination, Jirqatal, Sartalo (Dombrachi), Koshteqirman	20	20	1851	Rural
Rayon of Republic Subordination,Phayzabad,Kalaidashtskiy,Dashtimirzo		22	20	2121	Rural
Rayon of Republic Subordination,Rasht,N. Makhsum (Kaznyuk),Kaznok	Rayon of Republic Subordination, Rasht,N. Makhsum (Kaznyuk),Kaznok	23	20	1415	Rural
Rayon of Republic Subordination,Rudaki rayon (Lenin),Kuktosh,8 of March		24	20	620	Rural
Rayon of Republic Subordination,Rudaki rayon (Lenin),Okkurqon,Yanqibad		23	20	1570	Rural
Rayon of Republic Subordination,Tojikobod,Langarisho,Kuli khuchak	Rayon of Republic Subordination, Tojikobod,Langarisho,Kuli khuchak	20	20	773	Rural
Rayon of Republic Subordination,Tursunzadev,Navabad,Toshabad		23	20	4201	Rural
Rayon of Republic Subordination,Vakhdat(Kofarnikhon rayon),Dusti(Eskiquzar),Naydara		24	20	628	Rural
Rayon of Republic Subordination,Vakhdat(Kofarnikhon rayon),Guliston (Karasu),Korvon (Tuyachi)		23	21	951	Rural
Rayon of Republic Subordination,Varzob,Ayni,Kharranqon (Kharranqoni-Miyena)		20	20	727	Rural
Soqdiyskaya, Ura-Tubin,Istravshan city,		24	20	58000	Urban
Soqdiyskaya, Ura-Tubin,Kommunizm,Lakat		23	20	4408	Rural
Soqdiyskaya,Asht,Panqaz,Panqaz		23	20	4719	Rural
Soqdiyskaya,Aynin,Ayninskiy,Hushekat	Soqdiyskaya,Aynin,Ayninskiy,Hushekat	24	20	34754	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/Urban
Soqdiyskaya, B. Qafurova, after H. Usmanov, Rumon (Kizilkishlak)		25	20	13763	Rural
Soqdiyskaya, B. Qafurova, Isfisor, Isfisor		25	21	30103	Rural
Soqdiyskaya, Isfarin, Chorku, October		23	20	3600	Rural
Soqdiyskaya, Isfarin, Vorukh, Vorukh		24	20	10383	Rural
Soqdiyskaya, J. Rasulov, Uzbekkishlak, Uzbekkishlak		22	20	9863	Rural
Soqdiyskaya, Kanibadam, after Lakhut, Karachkum		25	20	8915	Rural
Soqdiyskaya, Khujand, Khujand city,		25	20	153100	Urban
Soqdiyskaya, Matchin, Avzikent, Kozokobad		24	20	379	Rural
Soqdiyskaya, Penjikent, Chimkurqon (Sarazm), Shurnova		24	20	4483	Rural
Soqdiyskaya, Penjikent, Yori, Minqdona		25	20	1597	Rural
Soqdiyskaya, Qanchin, Kalininabad, Surkhob		22	20	1731	Rural
Soqdiyskaya, Shakhristan, Yanqikurqon, Karapchi	Soqdiyskaya, Shakhristan, Yanqikurqon, Karapchi	24	20	47003	Rural

Turkey

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
ADANA-SEYHAN-AYDINLAR			21		Urban
ADANA-SEYHAN-FATİH			19		Urban
ADANA-SEYHAN-SARIHAMZALI			20		Urban
ADANA-KOZAN-AGLIBOGAZ			20		Semi Urban
ADANA-YUREGIR-CAMLIBEL			20		Urban
ADANA-YUREGIR-SARICAM			21		Urban
ANKARA-ALTINDAG-SEYFİ DEMIRSOY			18		Urban
ANKARA-GOLBASI-GAZIOSMANPASA			18		Urban
ANKARA-KECIOREN-KAMIL OCAK			21		Urban
ANKARA-KECIOREN-YUKSELTEPE			17		Urban
ANKARA-ETIMESGUT-BAHCEKAPI			22		Urban
BALIKESIR-MERKEZ-BAHCELIEVLER			20		Urban
BALIKESIR-BANDIRMA-BENTBASI			20		Semi Urban
BALIKESIR-ERDEK-ATATURK			20		Semi Urban
BURSA-ORHANGAZI-TEKKE			20		Semi Urban
BURSA-OSMANGAZI-GEÇİT			20		Urban
BURSA-OSMANGAZI-SIRAMESELER			20		Urban
ERZURUM-TORTUM-SEYHEFENDİ			20		Rural
ERZURUM-PALANDOKEN-ADNAN MENDERES			20		Urban
GAZİANTEP-ISLAHIYE-DERVISPASA			20		Semi Urban
GAZİANTEP-SAHİNBEY-KONAK			20		Urban
GAZİANTEP-SAHİNBEY-SERİNEVLER			19		Urban
GAZİANTEP-SAHİNBEY-VATAN			20		Urban
GAZİANTEP-SEHİTKAMIL-29 EKİM			20		Urban
İSTANBUL-BEYKOZ-SOĞUKSU			19		Urban
İSTANBUL-EYÜP-CİRCİR			23		Urban
İSTANBUL-FATİH-SANCAKTAR HAYREDDİN			22		Urban
İSTANBUL-KARTAL-KARLIKTEPE			19		Urban
İSTANBUL-USKUDAR-BURHANIYE			21		Urban
İSTANBUL-KAGITHANE-SEYRANTEPE			20		Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
ISTANBUL-KUCUKCEKMECE-ATATURK			20		Urban
ISTANBUL-BAGCILAR-INONU			21		Urban
ISTANBUL-ESENLER-MENDERES			21		Urban
ISTANBUL-ATASEHIR-ORNEK			19		Urban
ISTANBUL-CEKMEKOY-MERKEZ			21		Urban
IZMIR-BUCA-MENDERES			20		Urban
IZMIR-KONAK-ATILLA			20		Urban
IZMIR-BAYRAKLI-R.SEVKET INCE			20		Urban
KAYSERI-KOCASINAN-HOCA AHMET YESEVI			21		Urban
KAYSERI-KOCASINAN-MIMARSINAN			20		Urban
KAYSERI-MELIKGAZI-KAZIMKARABEKIR			20		Urban
KAYSERI-MELIKGAZI-YILDIRIM BEYAZIT			20		Urban
KAYSERI-MELIKGAZI-GOKKENT			23		Urban
KAYSERI-MELIKGAZI-KIRANARDI CUMHURIYET			17		Urban
MALATYA-MERKEZ-GOZTEPE			20		Urban
SAMSUN-CARSAMBA-HASBAHCE			22		Semi Urban
SAMSUN-YAKAKENT-KOZKOY			20		Rural
SAMSUN-CANIK-KARSIYAKA			20		Urban
TRABZON-AKCAABAT-FATIH			19		Rural
TRABZON-OF-SULAKLI			20		Rural

Ukraine

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
ARC - Kirovske - Luxemburg STR. - Palace of culture "Freindship"	1	30	22	1177	Urban
ARC - Pervomayskiy - Oktyabrskoe		30	21	960	Rural
Cherkas'ka-Kamyanka-Budyonnogo		30	20	1648	Urban
Cherkas'ka-Vyshnopol		30	21	785	Rural
Chernigivska-Chernigiv-Vysoka	1	30	22	2441	Urban
Chernigivska-Makarivka-Shkilna-school		30	21	728	Rural
Chernivetska-Kyseliv		30	22	2209	Rural
Dnepropetrovsk - School №101 - Krasnogvardeiskiy - Balakereva		35	21	1117	Urban
Dnepropetrovsk - School №135		35	22	2495	Urban
Dnepropetrovskaya - Apostolove - Voksalna	1	35	21	1779	Urban
Dnepropetrovskaya - Grigorivka - School - Kirova, 5	1	35	21	498	Rural
Dnepropetrovskaya - Krivoy Rog - Professional mountain-technological lycee - Bajova St		35	20	2080	Urban
Dnepropetrovskaya - Nikopol - School №5 - Trubnikov		35	20	2424	Urban
Donetsk - Kuibishevskiy - Oleksandrovka 8-A		40	21	2342	Urban
Donetskaya - Chasiv Yar - Voroshilova St, 2		30	22	1492	Urban
Donetskaya - Gorlovka - Kazarceva,7		30	21	2280	Urban
Donetskaya - Kharcizk - Kharcizk's Management of a gas-supplying and gasification		30	20	2269	Urban
Donetskaya - Kostyantynovka - Borodina		40	21	1450	Urban
Donetskaya - Makeevka - School #64 - Kurska,8		35	22	1642	Urban
Donetskaya - School - Velike Mishkove		30	20	567	Rural
Ivano-Frankivsk - Goroholina - Franka St - Palace of culture		30	22	1002	Rural
Ivano-Frankivsk - Kalush - Recreation Centre "Youth"		32	22	2410	Urban
Kharkivska-Kharkiv-Heroiv Pratsi		35	20	2229	Urban
Kharkivska-Kharkiv-Tinyakova		35	21	367	Urban
Kharkivska-Kolomak-Zhovtneva		30	20	862	Rural
Kharkivska-Lozova-Abrosimova	1	35	21	1847	Urban

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Kharkivska-Luptsi-Lenina-Village Board		30	21	1492	Rural
Khersonska-Gola Prystan'-Voroshylova		30	22	2473	Urban
Khmelnyska-Khmelnyskyy-Depovska		35	20	2450	Urban
Khmelnyska-Radkivtsi		32	20	333	Rural
Khmelnyska-Vinkivtsi-Zaslavska-House of Culture		35	20	1602	Rural
Kievan - Bilocerkiivskiy - Uzin - K. Marksa St, 1		35	27	1624	Urban
Kievan - Rokitnyanskiy - Nastashka - Voroshilova	1	32	24	631	Rural
Kievan - White Church - Nekrasova St, 121- School 20		30	21	2782	Urban
Kirovogradska-Novomyrhorod-Baumana		30	22	2220	Urban
Kyiv - Desnyanskiy - School 306 - Balzaka		30	20	2726	Urban
Kyiv - Golosiivskiy - 40-richchya October, 94		30	20	2575	Urban
Kyiv - Obolonskiy - Heroes of Dnepr, 40A		32	20	2124	Urban
Kyiv - Shevchenko - Artem St, 60 - „Institute of transport of oil"		30	20	1362	Urban
Kyiv - Svyatoshinskiy - Zodchih St, 44		30	21	1167	Urban
Luganska-Krasnodon-Lyutykova-school#8		30	18	1952	Urban
Luganska-Lugansk-Olkhivskiy-Gumnasium #59		30	19	2096	Urban
Luganska-Novopokrov-Shevchenko-The center of culture and leisure		30	19	2302	Rural
Luganska-Severodonetsk-Gvardijska-school #11		30	18	1823	Urban
L'vivska-Drogobych-administration of gas facilities		35	22	1903	Urban
L'vivska-Kulykiv-Turchynskoji		35	22	2979	Rural
L'vivska-L'viv-Heroiv Krut-school#80		30	21	3370	Urban
L'vivska-Serdytsya		40	22	430	Rural
Mykolaivska-Mykolaiv-Lazurna		35	20	2621	Urban
Mykolaivska-Ol'shans'ke-House of Culture		35	20	2953	Rural
Odeska-Odesa-Akademika Korolova		30	22	2194	Urban
Odeska-Odesa-Zatonskogo-school#49		35	22	2218	Urban
Odeska-Salgany-Kutuzova-school#49		30	22	965	Rural
Odeska-Savran'-House of Culture	1	30	21	2039	Rural
Poltavska-Kremenchuh-Bogdana Khmel'nytskogo		30	21	1466	Urban
Poltavska-Krotenky	1	30	22	743	Rural

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Rivnenska-Rivne-Volodymyra Monomakha		30	20	1658	Urban
Rivnenska-Tuchyn		30	19	1765	Rural
Sevastopol - Lenina St, Cinema "Ukraine"		30	21	881	Urban
Simferopol - Frunze St,36, School №24		30	20	2544	Urban
Sumska-Sumy-Ajvazovskogo		35	20	1634	Urban
Sumska-Yampil'-Yuvilejnyj	1	30	19	1407	Rural
Ternopilska-Ternopil-Pushkina-music school#2		35	23	2699	Urban
Ternopilska-Zastinka		35	21	297	Rural
Vinneckaya - Khmelnitskiy - Derjanivka		35	21	482	Rural
Vinneckaya - Kozyatin - Dovjenka1,4		35	22	2088	Urban
Vinneckaya - Tomashpilskiy - Yarishivka		35	22	1155	Rural
Volinskaya - Birki		30	20	582	Rural
Zakarpattya - Irshavskiy - Illicitya - Khmelnytsky St		30	19	2651	Rural
Zakarpattya - Vinogradivskiy - Vinogradiv - Vaydi St		35	19	1748	Urban
Zaporizhzhya - Green Guy		30	20	189	Rural
Zaporizhzhya - Leninskiy - Bratska St		35	20	2521	Urban
Zaporizhzhya - Melitopol' - L. Ukrainka St		35	20	2287	Urban
Zhytomyrskaya - Berdychiv -School 12 - Eling St		35	20	1604	Urban
Zhytomyrskaya - Olevskiy - Sarnivka	1	32	17	827	Rural

Uzbekistan

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Bukhara oblast,Alatskiy, Alat city		20	26	12600	
Bukhara oblast,Bukhara city khokimiyyat		20	27	239500	
Bukhara oblast,Bukhara city khokimiyyat		20	24		
Bukhara oblast,Gijduvanskiy		20	25	197700	
Bukhara oblast,Kagan city		20	29	53500	
Bukhara oblast,Peshkinskiy		20	25	91000	
Bukhara oblast,Shafirkanskiy		20	26	124600	
Djizak oblast,Bakhmalskiy		20	24	10700	
Djizak oblast,Djizakskiy city khokimiyyat		20	29	137800	
Djizak oblast,Farishskiy		20	26	60800	
Djizak oblast,Pakhtakor		20	23	39800	
Djizak oblast,Zarbdarskiy		20	24	30200	
Karakalpakstan,Beruniyskiy		20	25	96700	
Karakalpakstan,Elikkalinskiy		20	26	107800	
Karakalpakstan,Kegeliyskiy		20	25	46800	
Karakalpakstan,Kungradskiy		20	24	40900	
Karakalpakstan,Nukuskiy g. Kengash, Nukus city		20	28	257800	
Karakalpakstan,Shumanayskiy		20	25	27900	
Karakalpakstan,Turtkulskiy		20	24	113400	
Khorezm oblast,Gurlenskiy		20	24	93900	
Khorezm oblast,Khazaraspkiy		20	27	160900	
Khorezm oblast,Khivinskiy		20	25	130100	
Khorezm oblast,Koshkupyrskiy		20	29	114300	
Khorezm oblast,Urgench city		20	28	135500	
Khorezm oblast,Yangiarykskiy		20	23	86100	
Namangan oblast,Chartakskiy		20	24	101100	
Namangan oblast,Chustskiy, Chust city		20	23	65100	
Namangan oblast,Mingbulakskiy		20	24	81200	
Namangan oblast,Namangan city		20	26	413300	
Namangan oblast,Namangan city		20	28		

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Namangan oblast,Kasansayskiy	Namangan oblast,Kasansayskiy	20	24	103000	
Namangan oblast,Papskiy		20	26	124800	
Namangan oblast,Uchkurganskiy		20	27	101700	
Namangan oblast,Uychinskiy		20	23	141200	
Namangan oblast,Yangikurganskiy, Yangikurgan u.s.		20	28	20900	
Navoi oblast,Karmanayskiy	Navoi oblast,Karmanayskiy	20	24	66800	
Navoi oblast,Navbakhorskiy		20	23	82400	
Navoi oblast,Nuratinskiy, Nurata city		20	29	28500	
Samarkand oblast,Akdarinskiy		20	23	91700	
Samarkand oblast,Djambayskiy		20	26	111100	
Samarkand oblast,Ishtikhanskiy	Samarkand oblast,Akdarinskiy, Loish u.s.	20	25	161400	
Samarkand oblast,Akdarinskiy, Loish u.s.		20	28	12100	
Samarkand oblast,Bulungurskiy		20	24	112500	
Samarkand oblast,Daqbit city		20	25	8100	
Samarkand oblast,Pastdargomskiy		20	24	227100	
Samarkand oblast,Payariksiy		20	26	160300	
Samarkand oblast,Samarkandskiy		20	23	265300	
Samarkand oblast,Samarkandskiy city khokimiyyat		20	24	362000	
Samarkand oblast,Samarkandskiy city khokimiyyat		20	29		
Samarkand oblast,Taylyakskiy		20	24	142100	
Samarkand oblast,Urgutskiy		20	22	299400	
Syrdarya oblast,Bayautskiy		20	23	87800	
Syrdarya oblast,Khavastskiy		20	22	49400	
Syrdarya oblast,Seykhunabadskiy, Saykhun u.s.		20	23	5100	

List of initially selected PSUs	Replaced PSUs	Number of addresses issued in each PSU	Number of interviews conducted in each PSU	Population size (18+)	Rural/ Urban
Tashkent oblast,Akhangarskiy		20	25	79600	
Tashkent oblast,Almalyk city		20	24	117400	
Tashkent oblast,Angren city	Tashkent oblast,Angren city	20	23	130000	
Tashkent oblast,Bukinskiy	Tashkent oblast,Bukinskiy	20	24	21000	
Tashkent oblast,Chinazskiy		20	26	82100	
Tashkent oblast,Chirchik city		20	22	140500	
Tashkent oblast,Kuyichirchikskiy		20	24	82500	
Tashkent oblast,Pskentskiy, Pskent city		20	29	32200	
Tashkent oblast,Urtachirchikskiy		20	26	130000	
Tashkent oblast,Yangiyulskiy		20	23	143700	
Tashkent oblast,Zangiatinskiy		20	23	132900	
Tashkent city,Mirzo-Uluqbekskiy		20	27	2199000000	
Tashkent city,Yunusabadskiy		20	25		
Tashkent city,Yunusabadskiy		20	24		
Tashkent city,Khamzinskiy		20	29		
Tashkent city,Bentemirskiy		20	30		
Tashkent city,Mirabadskiy		20	28		
Tashkent city,Sergili		20	27		
Tashkent city,Yakkasarayskiy		20	26		
Tashkent city,Shaykhantakhurskiy		20	27		
Tashkent city,Uchtepinskiy		20	24		