



European Foundation for the Improvement of Living and Working Conditions

# **SECOND EUROPEAN QUALITY OF LIFE SURVEY**

## **TECHNICAL REPORT**

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## Survey Overview

The Second European Quality of Life Survey was conducted in 31 countries. These consisted of the EU27, the three candidate and acceding countries (Turkey, Croatia and the Former Yugoslav Republic of Macedonia) and Norway.

The target of 1000 interviews was set for most countries, though the larger countries had bigger sample targets: 1500 interviews in Poland, Italy, France and the UK, and 2000 interviews in Turkey and Germany. The following table (Table 1), shows the target sample size and actual number of interviews for each country participating in the survey

**Table 1: Completed interviews**

	<b>Target number of interviews</b>	<b>Actual number of interviews</b>
<b>EQLS 2007</b>	<b>35,000</b>	<b>35,634</b>
<b>Austria</b>	1000	1043
<b>Belgium</b>	1000	1010
<b>Bulgaria</b>	1000	1030
<b>Cyprus</b>	1000	1003
<b>Czech Republic</b>	1000	1227
<b>Germany</b>	2000	2008
<b>Denmark</b>	1000	1004
<b>Estonia</b>	1000	1023
<b>Greece</b>	1000	1000
<b>Spain</b>	1000	1015
<b>Finland</b>	1000	1002
<b>France</b>	1500	1537
<b>Croatia</b>	1000	1000
<b>Hungary</b>	1000	1000
<b>Ireland</b>	1000	1000
<b>Italy</b>	1500	1516
<b>Lithuania</b>	1000	1004
<b>Luxembourg</b>	1000	1004
<b>Latvia</b>	1000	1002
<b>Malta</b>	1000	1000
<b>Netherlands</b>	1000	1011
<b>Poland</b>	1500	1500
<b>Portugal</b>	1000	1000
<b>Romania</b>	1000	1000
<b>Sweden</b>	1000	1017
<b>Slovenia</b>	1000	1035
<b>Slovakia</b>	1000	1128
<b>Turkey</b>	2000	2000
<b>United Kingdom</b>	1500	1507

<b>Norway</b>	1000	1000
<b>Macedonia</b>	1000	1008

In comparison to this, the First European Quality of Life Survey, conducted in 2003, covered the EU27 and Turkey, with a sample size of 1000 in the larger countries and 600 in the smaller countries.

### **Eligibility Criteria**

In order to be eligible to participate in the Second European Quality of Life Survey, respondents needed to meet the following criteria:

- Be aged 18 years or older
- Have lived in the country for the last six months
- Be able to speak the national language(s) well enough to respond to the questionnaire
- Not be living in an institution (examples of institutions include prisons, hospitals and nursing homes)

### **Questionnaire testing and translation**

In order to test the questionnaire fully, there were several stages involved in this process.

There was a pilot survey from 7th to 15th July in the United Kingdom and the Netherlands, with 100 interviews being conducted in each country. Following feedback from the two countries, the questionnaire was discussed and amended at a meeting between TNS opinion, the European Foundation and the UK National Centre for Social Research (NatCen).

The second stage of questionnaire testing was conducted through a pre-test in the 30 of the countries participating in the survey (This stage did not take place in the Former Yugoslav Republic of Macedonia because fieldwork began later there, after the final questionnaire had been agreed). All countries were sent the questionnaire in both English and French to translate into their local language. Two independent translations were made by two different people in each institute and these two translations were compared with each other and drafted into one single document by the two translators and the project leader in that country. This national translation was then checked. In order to ensure that the translation was definitive, the final translations were "back-translated" – this means that the questionnaire was translated from the local language back into English by an independent translator,

and then differences between this new English version and the original English were highlighted and resolved.

The pre-test consisted of 25 interviews per country, conducted from 20th to 27th August. The national institutes provided feedback from this pre-test by attending a seminar in Brussels on 30th August, which was also attended by TNS opinion, the European Foundation and NatCen. On 31st August, TNS opinion, the European Foundation and NatCen discussed this feedback and finalized the questionnaire. The main changes related to the interviewer protocol questions at the end of the questionnaire, and changing the format of the Contact Sheet.

The guidelines used for questionnaire development and translation are given in Annex 1.

The questionnaire was translated into all national languages. The majority of countries conducted the survey in one language, but there were some countries that have more than one major language group. The below table (Table 2) shows the number of interviews conducted per language in each country.

**Table 2: Number of interviews per language**

	Language	Number of interviews
<b>Austria</b>	German	1043
<b>Belgium</b>	Flemish	450
	French	560
<b>Bulgaria</b>	Bulgarian	1030
<b>Cyprus</b>	Greek	1003
<b>Czech Republic</b>	Czech	1227
<b>Germany</b>	German	2008
<b>Denmark</b>	Danish	1004
<b>Estonia</b>	Estonian	758
	Russian	265
<b>Greece</b>	Greek	1000
<b>Spain</b>	Spanish	973
	Catalan	42
<b>Finland</b>	Finnish	980
	Swedish	22
<b>France</b>	French	1537
<b>Croatia</b>	Croatian	1000
<b>Hungary</b>	Hungarian	1000
<b>Ireland</b>	English	1000
<b>Italy</b>	Italian	1516

<b>Lithuania</b>	Lithuanian	1004
<b>Luxembourg</b>	French	271
	German	10
	Letzterbürgisch	723
	Latvian	708
<b>Latvia</b>	Russian	294
	Maltese	984
<b>Malta</b>	English	16
	Dutch	1011
<b>Poland</b>	Polish	1500
<b>Portugal</b>	Portuguese	1000
<b>Romania</b>	Romanian	1000
<b>Sweden</b>	Swedish	1017
<b>Slovenia</b>	Slovenian	1035
<b>Slovakia</b>	Slovakian	1128
<b>Turkey</b>	Turkish	2000
<b>United Kingdom</b>	English	1507
<b>Norway</b>	Norwegian	1000
<b>Macedonia</b>	Macedonian	785
	Albanian	223

### Fieldwork progress

Fieldwork for the main stage of the survey started on 20th September 2007 and was due to finish on 20th November 2007.

Almost all countries completed the survey on schedule, with some finishing theirs a few days later, and Ireland and the Netherlands finishing fieldwork a week later. Further detail about fieldwork progress can be seen in the survey Fieldwork Report.

Fieldwork in Denmark was completed on 13<sup>th</sup> December and in Luxembourg on 18<sup>th</sup> January 2008. In both countries it was not possible to complete the required number of interviews within the original time frame. The reasons for these delays were poor response rates which make it much more difficult to conduct Face to Face fieldwork in these countries.

Fieldwork was conducted in Macedonia in February 2008, because this country was added to the survey at a later date, and so it was not possible to conduct fieldwork there until 2008.

In a number of countries, specific events occurred during the fieldwork period that may have affected respondents' answers. The list of these events is given in the below table:

	<b>Specific events during fieldwork</b>
<b>Denmark</b>	National elections held on 13 <sup>th</sup> November 2007
<b>Greece</b>	Parliamentary elections held just before the start of fieldwork, on 16 <sup>th</sup> September 2007
<b>Poland</b>	National elections held on 21 <sup>st</sup> October 2007
<b>Slovenia</b>	Widespread flooding in late September in certain areas of the country. Presidential elections held on 21 <sup>st</sup> October and 11 <sup>th</sup> November 2007
<b>Turkey</b>	Ramadan, from 13 <sup>th</sup> September to 12 <sup>th</sup> October 2007.

## Sampling Information

The majority of countries used a multi-stage stratified clustered design with random route for the selection of the respondent at the last stage.

The sampling selection process was random at each possible stage, i.e. the selection of primary sampling units, the selection of addresses, the selection of households and the selection of individuals aged 18 and over. Only one person from the same household was interviewed.

When countries used the “next birthday rule” to select a potential respondent within a household, they asked their contact in the household who was the person in that house with the next birthday, and then the interviewer would attempt to interview only the person with the next birthday within each household. Likewise, some countries interviewed the respondent from each household who had the “last birthday” and a few countries attempted to interview the household member with the “closest birthday” to the date of contact. This means that there is no bias in the selection of the respondent, because the interviewer is not simply selecting the respondent who is most likely to answer the door.

At least three recalls (i.e. four visits in total) were made, at different times of the day and on different times of the week/weekend, to increase the chance of interviewing the chosen respondent. The below table (Table 4) provides further details:

**Table 4: Number of sample points**

	Sample size	Number of sample points used	Average number of interviews per SP
<b>Austria</b>	1000	108	9,7
<b>Belgium</b>	1000	183	5,5
<b>Bulgaria</b>	1000	151	6,8
<b>Cyprus</b>	1000	116	8,6
<b>Czech Republic</b>	1000	399	3,1
<b>Germany</b>	2000	366	5,5
<b>Denmark</b>	1000	137	7,3

<b>Estonia</b>	1000	203	5
<b>Greece</b>	1000	106	9,4
<b>Spain</b>	1000	238	4,3
<b>Finland</b>	1000	173	5,8
<b>France</b>	1500	336	4,6
<b>Croatia</b>	1000	156	6,4
<b>Hungary</b>	1000	102	9,8
<b>Ireland</b>	1000	165	6,1
<b>Italy</b>	1500	231	6,6
<b>Lithuania</b>	1000	114	8,8
<b>Luxembourg</b>	1000	77	13
<b>Latvia</b>	1000	103	9,7
<b>Malta</b>	1000	69	14,5
<b>The Netherlands</b>	1000	1011	1
<b>Poland</b>	1500	300	5
<b>Portugal</b>	1000	199	5
<b>Romania</b>	1000	113	8,8
<b>Sweden</b>	1000	106	9,6
<b>Slovakia</b>	1000	187	5,5
<b>Slovenia</b>	1000	182	6,2
<b>Turkey</b>	2000	401	5
<b>United Kingdom</b>	1500	175	8,6
<b>Norway</b>	1000	129	7,8

Macedonia	1000	175	5.8
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The country samples were stratified by region (at NUTS level 2 or equivalent) and degree of urbanisation. Malta is the exception to this as here we used simple random sampling, as this improves the precision of the survey results. Denmark did not stratify by urbanisation because there is a relatively uniform level across the whole country.

In terms of regional weighting, some countries were too small to use NUTS level 3 weighting, and so they stratified by NUTS level 2 or other local regional definitions. Turkey, Croatia, Norway and Macedonia do not use NUTS, and so they used alternative regional classifications.

For some countries, they have regions that are very remote and hard to access, and so these were not considered in the sample. These regions are:

	Geographical areas not covered	% of total population of country
<b>Denmark</b>	Islands off the coast only accessible by ferry	0.49 %
<b>Finland</b>	Åland Islands	0.3 %
<b>France</b>	Corsica Guadeloupe Martinique Guyana Réunion	0.5% 0.7% 0.6% 0.1% 1.0%
<b>Greece</b>	The islands in the Ionian Sea The islands in the northern Aegean Sea The islands in the southern Aegean Sea	1.9% 1.9% 2.8%
<b>Lithuania</b>	Curonian Spit /Isthmus	0.07%
<b>The Netherlands</b>	The northern islands (Texel, Vlieland, Terschelling, Ameland, Schiermonnikoog)	0.2%
<b>Portugal</b>	Azores Madeira	2.3% 2.4%

<b>Spain</b>	Ceuta Melilla	1.8% 1.6%
<b>Sweden</b>	A few mountainous areas in the north	2%
<b>United Kingdom</b>	The Scottish Highlands and Islands	0.35%
	The Scilly Isles	0.004%
<b>Norway</b>	Low population density Northern areas	5%

Annex 5 of this Technical Report provides greater detail about the number of interviews conducted per strata (region crossed with urbanisation) for nearly all countries. This shows universe size, the planned number of interviews and sample points per strata, and the actual number of interviews and sample points per strata. Denmark and Malta are not included in this Annex because they did not use urbanisation weighting.

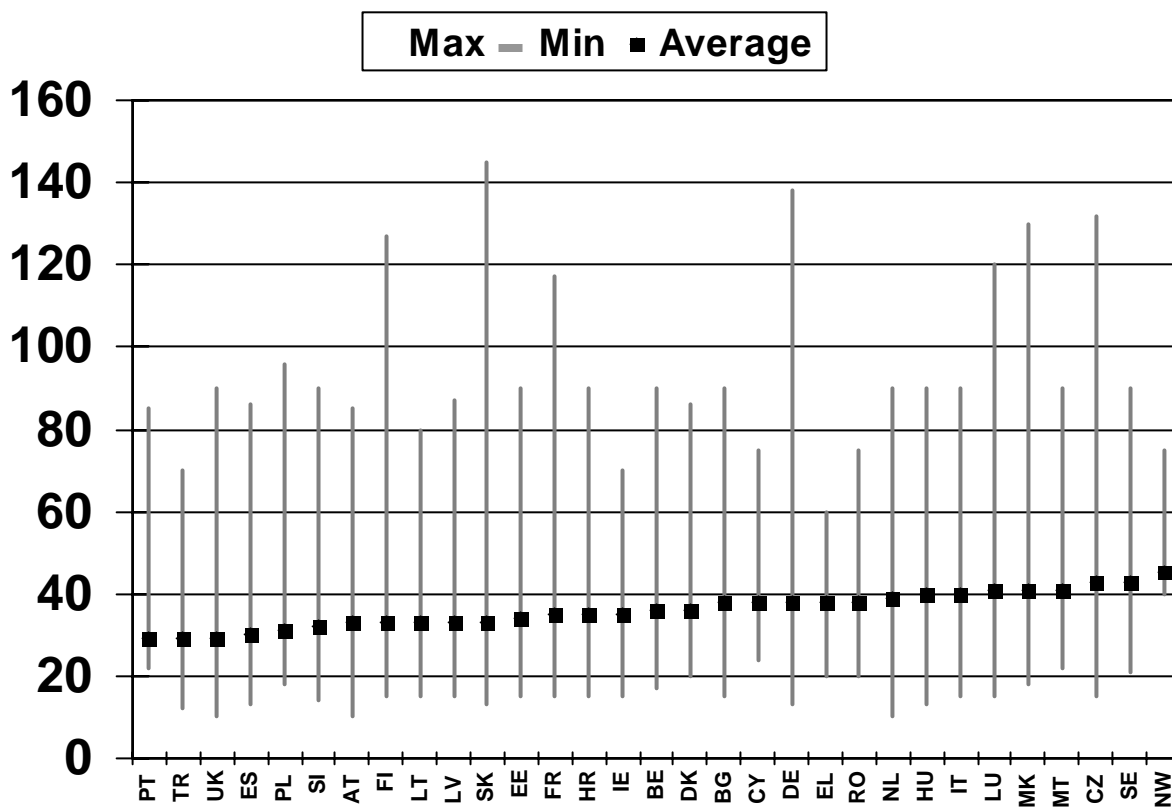
### **Sampling methodology deviations**

In the Netherlands, Sweden and Norway, the sampling methodology deviates in that (part of) the sample was first recruited by telephone. Due to perceived difficulties in obtaining collaboration from citizens in face-to-face interviewing, it was decided in these countries that households would be pre-recruited by telephone. Interviewers only visited addresses of households where a willing respondent had already been selected during the telephone recruitment phase.

In the Netherlands, this method was applied to only part of the sample. 238 interviews were completed by contacting households using the random route methodology without prior telephone recruitment.

## Interview Duration

The average length of interviews in the survey was 36.1 minutes. Average interview duration varied by country, from 29 minutes in the UK, Portugal and Turkey to 45 minutes in Norway. The below chart shows the variation in average interview length, and it also shows the range from the maximum interview length to the minimum interview length in each country.



Interview lengths varied by country because some countries used CAPI (Computer Assisted Personal Interview), whilst others use PAPI (Pen and Paper). CAPI is generally the quicker of the two methods. Another reason for interview duration variation is the cultural differences, as some of the concepts in the survey questions will be easier quicker to explain in some countries than in others.

Table 5 provides a more detailed analysis of interview duration by country.

**Table 5: Interview duration**

	Interview duration			Duration categories				
	average	MIN	MAX	<15	15-29	30-44	45-59	60<
Austria	33	10	85	6,0	33,6	48,4	9,0	3,0
Belgium	36	17	90	-	28,8	52,5	13,3	5,4
Bulgaria	38	15	90	-	20,8	48,3	20,7	10,2
Cyprus	38	24	75	-	4,9	78,8	13,3	3,1
Czech Republic	43	15	132	-	13,9	50,1	22,7	13,2
Germany	38	13	138	-	35,4	39,0	17,2	8,3
Denmark	36	20	86	-	31,6	48,8	16,2	3,4
Estonia	34	15	90	-	40,3	42,5	13,5	3,7
Greece	38	20	60	-	5,1	75,2	19,3	0,4
Spain	30	13	86	1,9	47,9	43,9	5,3	1,0
Finland	33	15	127	-	48,3	39,0	8,7	4,0
France	35	15	117	-	27,3	58,4	11,0	3,3
Croatia	35	15	90	-	13,6	74,2	11,3	0,9
Hungary	40	13	90	0,4	16,5	56,6	19,8	6,7
Ireland	35	15	70	-	18,3	66,2	11,9	3,6
Italy	40	15	90	-	8,2	58,9	26,8	6,1
Lithuania	33	15	80	-	21,9	68,9	8,3	0,9
Luxembourg	41	15	120	-	7,4	55,4	25,5	11,8
Latvia	33	15	87	-	41,7	46,4	9,4	2,5
Malta	41	22	90	-	9,0	56,8	29,5	4,7
Netherlands	39	10	90	0,3	20,7	50,2	21,4	7,4
Poland	31	18	96	-	54,4	34,5	8,1	3,0
Portugal	29	22	85	-	73,8	21,5	2,8	1,9
Romania	38	20	75	-	12,5	60,8	17,7	9,0
Sweden	43	21	90	-	4,3	49,2	37,4	9,1
Slovenia	32	14	90	0,2	48,3	38,5	9,7	3,4
Slovakia	33	13	145	2,4	39,8	45,1	10,3	2,4
Turkey	29	12	70	0,1	48,1	46,8	4,6	0,6
United Kingdom	29	10	90	2,2	60,5	29,9	5,4	2,1
Norway	45	40	75	-	-	60,2	31,0	8,8
Macedonia	41	18	130	-	10,0	59,0	24,5	6,4

## Contact sheet analyses

TNS opinion centrally developed a uniform contact sheet to be used in all countries where random route sampling was applied. The contact sheet was adapted according to the sampling needs in the Netherlands, Norway and Sweden, where respondents were (partially) recruited via telephone and in Malta, where simple random sampling was applied.

The use of a centrally designed contact sheet has four main purposes:

- To ensure and control random selection methods;
- To ensure uniform inclusion rules;
- To monitor fieldwork progress centrally;
- To measure response rates uniformly throughout the countries.

To further ensure that the contact sheets were coded in a uniform way in each participating country, the national agencies received a data-map. In addition to a thorough briefing on how to use the contact sheets, TNS opinion analysed the interim data to check that the agencies understood what they were doing.

After completion of fieldwork, the national agencies each supplied TNS-opinion with a data-file of their processed contact sheets. These national contact sheet data-files represent the main input source for the response rate calculations, which were carried out centrally.

The first section of the contact sheet contains general information about the sample and the interviewer.

Country	(1:2)
Contact Sheet number	(3:12)
Interviewer Number	(13:22)
Stratification Number	(23:32)
Sampling Point Number	(33:42)
Postal code	(43:52)

For each address visited, interviewers used a separate contact sheet. Interviewers first of all recorded what kind of address they were visiting. In case of a deadwood address (address not found/demolished or a non-residential property or inaccessible or dangerous area), interviewers were instructed to move on to the next address.

**1 What kind of address is this? ... (Please circle the code that applies)**

(53)

Farm	1	Terraced house	4	Address Not Found/ Demolished	7	→
Detached house	2	Multi-unit building	5	Non residential address	8	→
Semi-detached house	3	Other	6	Area inaccesible /dangerous	9	→

 STOP  
 STOP  
 STOP

**If codes 7, 8 & 9: END WITH THIS CONTACT SHEET and GO TO NEXT ADDRESS (USE A NEW CONTACT SHEET)**

Interviewers subsequently recorded for each address the date and time of each visit and coded the outcome of each visit. In case of 'no-reply' they were required to return to the address 3 more times. After the 4<sup>th</sup> visit, they were allowed to abandon the address.

VISITS RECORDS													
1st visit			2nd visit			3rd visit			4th visit				
Date (dd/mm/yy)	(60:61)	(62:63)	(64:65)	(73:74)	(75:76)	(77:78)	(86:87)	(88:89)	(90:91)	(99:100)	(101:102)	(103:104)	
Hour (hh/mm)	(66:67)	(68:69)		(79:80)	(81:82)		(92:93)	(94:95)		(105:106)	(107:108)		
5th visit			6th visit			7th visit			8th visit				
Date (dd/mm/yy)	(112:113)	(114:115)	(116:117)	(125:126)	(127:128)	(129:130)	(138:139)	(140:141)	(142:143)	(151:152)	(153:154)	(155:156)	
Hour (hh/mm)	(118:119)	(120:121)		(131:132)	(133:134)		(144:145)	(146:147)		(157:158)	(159:160)		
9th visit			10th visit			11th visit			12th visit				
Date (dd/mm/yy)	(164:165)	(166:167)	(168:169)	(177:178)	(179:180)	(181:182)	(190:191)	(192:193)	(194:195)	(203:204)	(205:206)	(207:208)	
Hour (hh/mm)	(170:171)	(172:173)		(183:184)	(185:186)		(196:197)	(198:199)		(209:210)	(211:212)		
Results of the visit													
No reply	(70)	(83)	(96)	(109)	(122)	(135)	(148)	(161)	(174)	(187)	(200)	(213)	
Contact	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	
Upfront refusal	1	1	1	1	1	1	1	1	1	1	1	1	
	2	2	2	2	2	2	2	2	2	2	2	2	
	3	3	3	3	3	3	3	3	3	3	3	3	

**If code 1 - No reply - plan a NEW VISIT**
**If code 2 - Contact - record the gender of the contact person and continue with selection of respondent**
**If code 3 - UPFRONT REFUSAL - record the gender of the contact person and move to a NEW ADDRESS (NEW CONTACT SHEET)**

For each address where contact was made, interviewers then coded the outcome of their visits.

Outcome of the visits													
Visits													
Interview completed	(72)	(85)	(98)	(111)	(124)	(137)	(150)	(163)	(176)	(189)	(202)	(215)	
interview not realised because	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	
No contact with selected adult	2	2	2	2	2	2	2	2	2	2	2	2	
Selected adult refused to be interviewed	3	3	3	3	3	3	3	3	3	3	3	3	
Selected adult away for fieldwork period	4	4	4	4	4	4	4	4	4	4	4	4	
Selected adult ill at home/hospital	5	5	5	5	5	5	5	5	5	5	5	5	
Selected adult physically or mentally unable	6	6	6	6	6	6	6	6	6	6	6	6	
Selected adult has language difficulty	7	7	7	7	7	7	7	7	7	7	7	7	
Fixed an appointment	8	8	8	8	8	8	8	8	8	8	8	8	
Interview terminated	9	9	9	9	9	9	9	9	9	9	9	9	

**If codes 2 & 8 : plan a NEW VISIT (at least 3 more visits, but keep trying)**
**If codes 1, 3, 4, 5, 6, 7 & 9 END OF CONTACT SHEET and move to NEW ADDRESS**

### **Controlling the random selection of respondents**

The contact sheet contains two sections to control the two levels where the selection of respondents is random

Interviewer supervisors were able to use the address data from the contact sheets to check that interviewers were following random routes correctly. For example, if an interviewer's contact sheets showed them to be visiting houses that were neighbouring, then this would prove that they had not followed the random route correctly. In order to ensure that interviewers were implementing random route methodology correctly, national institutes also checked random routes implemented against local maps.

In order to be able to check that in multi-unit addresses single dwelling unit was randomly selected, interviewers had to enter the number of dwelling units at the address and then enter the dwelling unit they selected.

<sup>2</sup> Please enter the number of dwelling units at the address (please count the number of bells and/or intercomm buttons) and record the number of the DU that has been selected following the random rules

# of DU's at address

(54:56)

# of DU selected

(57:59)

Furthermore, the contact sheet also includes a section that allows interviewers to record information about the eligible household members that facilitates the random selection of the respondent using the appropriate birthday rule.

<sup>4</sup> Ask for the name (or initial) and date of birth of each person aged 18+ in the selected HH. Select the respondent who has the first or last birthday, according to the rule used by agency (first or last birthday rule)

Name/Initials	birthday				Gender	Selected resp.	Name/Initials	birthday				Gender	Selected resp.		
	d	d /	m	m				M	F	d	d /	m	m		
1	(219:220)	(221:222)			(223)	(224)	7	(255:256)	(257:258)					(259)	(260)
2	(225:226)	(227:228)			(229)	(230)	8	(261:262)	(263:264)					(265)	(266)
3	(231:232)	(233:234)			(235)	(236)	9	(267:268)	(269:270)					(271)	(272)
4	(237:238)	(239:240)			(241)	(242)	10	(273:274)	(275:276)					(277)	(278)
5	(243:244)	(245:246)			(247)	(248)	11	(279:280)	(281:282)					(283)	(284)
6	(249:250)	(251:252)			(253)	(254)	12	(285:286)	(287:288)					(289)	(290)

It should be noted that in consultation with the European Foundation, interviewers were free to use this section at their discretion as it may deter potential respondents from participating if they were immediately asked to provide such detailed personal information. This section was subsequently not used in any of the analyses.

The entire contact sheet can be found in Annex 1.

### ***Uniform inclusion rules***

One of the advantages of a centrally designed contact sheet is that the same inclusion rules are applied in all countries. For this purpose, the contact sheet restates the definition of a valid household and reiterates which people aged 18 and over can be selected and which people need to be excluded.

Selection of respondent		
<p><b>The definition of a household is:</b>  <b>"A household comprises one person living alone or a group of people living at the same address in a non-institutional dwelling, who have that address as their only or main residence, and who either share at least one main meal a day or share the living accommodation (or both)." </b></p> <p><b>3 Including yourself, how many people aged 18 or over live in this household? (Look at inclusion rules in box below)</b></p> <p style="text-align: center;"><input type="checkbox"/> (216:217)      If '1' plan interview, else ask Q4</p> <p>If no one eligible, please tick the box      <input type="checkbox"/> (218) and move to NEW ADDRESS (NEW CONTACT SHEET)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px; vertical-align: top;"> <b>INCLUDE:</b> <ul style="list-style-type: none"> <li>• People who normally live at the address but are away for less than 6 months</li> <li>• People away at work for whom this is the main address</li> <li>• Boarders and lodgers</li> </ul> </td> <td style="padding: 5px; vertical-align: top;"> <b>EXCLUDE:</b> <ul style="list-style-type: none"> <li>• People aged 18+ who live elsewhere due to work</li> <li>• Spouses who are separated and no longer resident</li> <li>• People away for 6 months or more</li> <li>• People resident in country for less than 6 months</li> </ul> </td> </tr> </table>	<b>INCLUDE:</b> <ul style="list-style-type: none"> <li>• People who normally live at the address but are away for less than 6 months</li> <li>• People away at work for whom this is the main address</li> <li>• Boarders and lodgers</li> </ul>	<b>EXCLUDE:</b> <ul style="list-style-type: none"> <li>• People aged 18+ who live elsewhere due to work</li> <li>• Spouses who are separated and no longer resident</li> <li>• People away for 6 months or more</li> <li>• People resident in country for less than 6 months</li> </ul>
<b>INCLUDE:</b> <ul style="list-style-type: none"> <li>• People who normally live at the address but are away for less than 6 months</li> <li>• People away at work for whom this is the main address</li> <li>• Boarders and lodgers</li> </ul>	<b>EXCLUDE:</b> <ul style="list-style-type: none"> <li>• People aged 18+ who live elsewhere due to work</li> <li>• Spouses who are separated and no longer resident</li> <li>• People away for 6 months or more</li> <li>• People resident in country for less than 6 months</li> </ul>	

### ***Monitoring fieldwork progress***

Interviewers were instructed to regularly return completed contact sheets to the national field office to monitor fieldwork progress. The national agencies sent an interim contact sheet file to TNS opinion during fieldwork, so that response rates could be examined at an early stage of the survey (after they had completed 20% of their fieldwork).

## Measuring response

On the basis of the information collected in the contact sheet, TNS opinion in collaboration with the European Foundation developed a formula for calculating the response rate.

The formula is as follows:

- From the gross sample, any deadwood addresses (codes 7 to 9 at Q1 of the contact sheet) and addresses without eligible residents (Q3 on the contact sheet and selected respondents with language difficulties at Q4) will be subtracted, which results in the net sample.
- The response rate is the percentage of interviews achieved from the net sample.

$$\text{Response rate (in %)} = \frac{\text{number of completed interviews}}{\text{number of net sample}} \times 100$$

And

Number of completed interviews (n) = net sample (s) - number of non contacts of **all kinds** - number of refusals of **all kinds** (including terminated interviews) – number of deleted interviews after back-checking.

In countries where random route is used, the following points are all taken into consideration in the calculation of the non-response:

- There are two kinds of non-contact. The first is where the interviewer visits the address and there is no reply at the address. After 4 times, the address is declared as non-contactable (Q2 in the Contact sheet – results of the visit). There is a possibility that addresses with non-contacts would have had no-one eligible in the household, though these addresses are still counted in the net sample calculation. This means that response rates are marginally underreported because they still consider households where there may be no-one eligible.

The second type of non-contact refers to the non-contact with the randomly (next/last birthday) selected individual within the household. It consists of 5 different types of non-contacts at Q4 in the Contact sheet (Non-contact with selected adult; selected adult away for fieldwork period; selected adult ill at home/hospital; selected adult physically or mentally unable).

- Partial interviews are interviews that are terminated before they can be fully completed (Q4 in the Contact sheet).
- There are also two kinds of refusals. The first is where the interviewer visits the address and there is refusal at the door ('Upfront refusal' - Q2 in the Contact sheet – results of the visit).
- The second type of refusal refers to the refusal of the randomly (next/last birthday) selected individual within the household (Q4 in the Contact sheet 'Selected adult refused to be interviewed').

### **Response rates for Face-to-Face interviewing**

The following table (Table 6) shows the net response rate and the % of refusals, the % of non-contacts and the % of interviews that were deleted after back-checking.

	Response rate	Refusals	Non-contacts	Deleted after back-checking
				%
 BU	81.9	15.7	0.4	2
 RO	78.5	10.8	10.8	0
 PT	73.5	20.1	6.4	0
 MK	72.9	24.7	2.39	0
 SK	72.7	21.5	5.9	0
 IE	72.2	15.2	11.7	1
 HU	64.9	34.8	0.4	0
 MT	62.5	22.3	15.3	0
 TR	60.4	38.7	1.0	0
 CY	58.6	37.6	3.8	0
 AT	56.2	28.5	15.3	0
 CZ	55.4	30.9	13.6	0
 SL	51.6	43.3	5.1	0
 HR	49.7	46.7	3.6	0
 BE	49.2	36.1	14.6	0
 LV	48.1	38.4	13.5	0
 EE	48.0	29.2	22.8	0
 DE	47.3	18.7	34.0	0
 LT	46.3	44.0	9.7	0
 PL	41.1	57.1	1.8	0
 IT	41.0	53.6	5.4	0
 NW*	37.2	61.7	1.0	0.1
 ES	34.9	43.0	22.1	0.1
 FR	33.6	50.6	15.8	0
 FI	32.9	29.2	37.8	0
 EL	32.7	63.5	3.8	0
 LU	30.4	39.2	30.4	0
 NL*	29.3	50.4	20.3	0
 DK	27.8	36.3	36.0	0
 UK	26.2	52.0	21.9	0

Percentages are calculated from net sample (excluding deadwood and non-eligible) \*In the Netherlands and Norway, the figures only pertain to the random route segment of the sample

EQLS RESPONSE RATES		
Rates calculated in the same way as in the 2003 survey	EQLS-2007	
	%	
	RO	88.0
	BU	82.2
	IE	81.7
	PT	78.6
	SK	77.2
	MK	74.7
	MT	73.3
	DE	71.6
	AT	66.4
	HU	65.1
	CZ	64.2
	EE	62.2
	TR	61.0
	CY	60.9
	BE	58.1
	LV	55.6
	SL	54.4
	FI	53.0
	HR	51.6
	LT	51.3
	NW*	45.0
	ES	44.8
	LU	43.7
	DK	43.4
	IT	43.3
	PL	41.9
	FR	39.9
	NL*	36.7
	EL	33.9
	UK	33.5
<p>2003 method of calculating response rate = eligible sample - refusal rate. Eligible sample = gross sample - all non contacts. *In the Netherlands and Norway, the figures only pertain to the random route segment of the sample</p>		

As noted earlier, in Sweden, and in the case of 77% of the interviews carried out in the Netherlands and 23% of interviews carried out in Norway, telephone recruiting was used because the chances of obtaining 1000 face-to-face interviews using random route is no longer considered feasible for a survey where the scheduled fieldwork period is relatively short ( $\pm$  8 weeks) and where respondents receive no incentive.

For the interviews that were completed using telephone recruitment, it has not been possible to calculate the response according to the same methodology applied to the other samples. The following table shows the gross number of telephone numbers that were sampled in each of these three countries and the number of achieved interviews.

Information for countries using telephone screening/recruitment			
		Telephone numbers obtained / Gross figures	No. of interviews completed
Flag	Country		
	SE*	8050	1017
	NL	12928	783
	NW	2519	227

\* In Sweden all interviews were completed using telephone recruitment

The problem with telephone recruiting is that apart from having to deal with a large percentage of 'deadwood' numbers, in the event that contact is made it is even easier for a potential respondent to refuse on the telephone than when he or she has an interviewer at the door. This explains the low number of achieved interviews in proportion to the gross sample.

Overall, the survey shows that if there the fieldwork period is relatively short, face-to-face interviewing can be problematic in some countries. Furthermore, the amount of time available for fieldwork has a direct influence on the extent to which attempts can be made to convert refusals. For subsequent EQLS waves, we would make the following recommendations:

- If possible, the fieldwork period should be extended. Refusal conversions can then be carried out in countries where previous surveys (i.e. the ESS) have shown that has a sufficient positive effect on response.

- Prior to starting the next wave of the EQLS, multi-method pilots should be carried out to examine the effects of changing the data-collection method in countries where face-to-face interviewing is too problematic.

### National response rates sheets

In Annex 6, the response rate information is presented separately for each country. The response rate sheets contain four columns with data: the first column provides the information in numbers, the second presents the % of these numbers on the basis of the gross sample and the third presents the % of these numbers on the basis of the net sample. The final column refers to the column numbers in the contact sheet data-file.

## **Data editing**

TNS opinion ensured that all network member Institutes followed the same record layout by providing all countries with a detailed datamap.

TNS opinion controlled the quality of the national data files according to specific editing rules that are presented in annex 3.

## **Data Outputs**

TNS opinion delivered the results of the survey in the form of an SPSS data file and detailed sets of tables that provided data by country and by key socio-demographic variables.

As well as including the survey data, these data files contained some computed variables. The main computed variable that was created was the OECD Equivalent Income Scale. This scale makes it possible to compare income of households with different size and composition by taking income data from Q67 and Q68 and then using the household questions to give different factors to households depending on the number of adults and children in the household. This income figure was then weighted according to the Purchasing Power Parity (PPP) to reflect how purchasing power varied for each country.

For the education question (Q49), all countries used the ISCED scale, which made it possible to compare education levels across countries with different systems of education.

The SPSS data file also contains data from external sources, so that further analysis can be done of the survey data. These external data sources contain information for each country on GDP per capita, population density, population size, Human Development Index values and other EurLife data.

## Weighting

For each country a comparison between the sample and the universe was carried out. The Universe description was derived from Eurostat population data or from national statistics offices. For all countries surveyed, a national weighting procedure, using marginal and intercellular weighting, was carried out based on this Universe description. The data was weighted according to country (international weighting), region, level of urbanization, size of household, age and gender.

The below table (Table 7) shows the range of weighting values used in each country. Those countries with heavier weighting have a larger weighting range (i.e. they have a low minimum value and a high maximum value). The countries with the least weighting have a high minimum value and a low maximum value. For example, Malta had a small weighting value range of 0.6 to 1.7, because it used fewer weighting variables (gender, age and household size) than other countries.

**Table 7: Weights per country**

	Minimum weighting value	Maximum weighting value
Austria	0,2	3,6
Belgium	0,5	3,0
Bulgaria	0,2	2,9
Cyprus	0,4	2,7
Czech Republic	0,2	3,1
Germany	0,3	3,4
Denmark	0,2	3,8
Estonia	0,3	3,5
Greece	0,2	3,1
Spain	0,2	2,9
Finland	0,3	3,6
France	0,2	3,5
Croatia	0,2	2,8
Hungary	0,2	3,2
Ireland	0,2	3,1
Italy	0,2	3,0
Lithuania	0,2	3,6
Luxembourg	0,3	3,1
Latvia	0,2	3,2
Malta	0,6	1,7
Netherlands	0,2	3,5
Poland	0,2	2,8
Portugal	0,2	3,0
Romania	0,2	2,7
Sweden	0,3	3,6

<b>Slovenia</b>	0,3	2,8
<b>Slovakia</b>	0,2	2,9
<b>Turkey</b>	0,2	2,5
<b>United Kingdom</b>	0,3	3,5
<b>Norway</b>	0,2	3,5
<b>Macedonia</b>	0,2	2,3

The weighting effect can also be seen by looking at the "Effective Sample Percentage" for each country. This is calculated by using the following formula:

$$\text{Effective sample percentage} = (100 \times B) \text{ divided by } (N \times C)$$

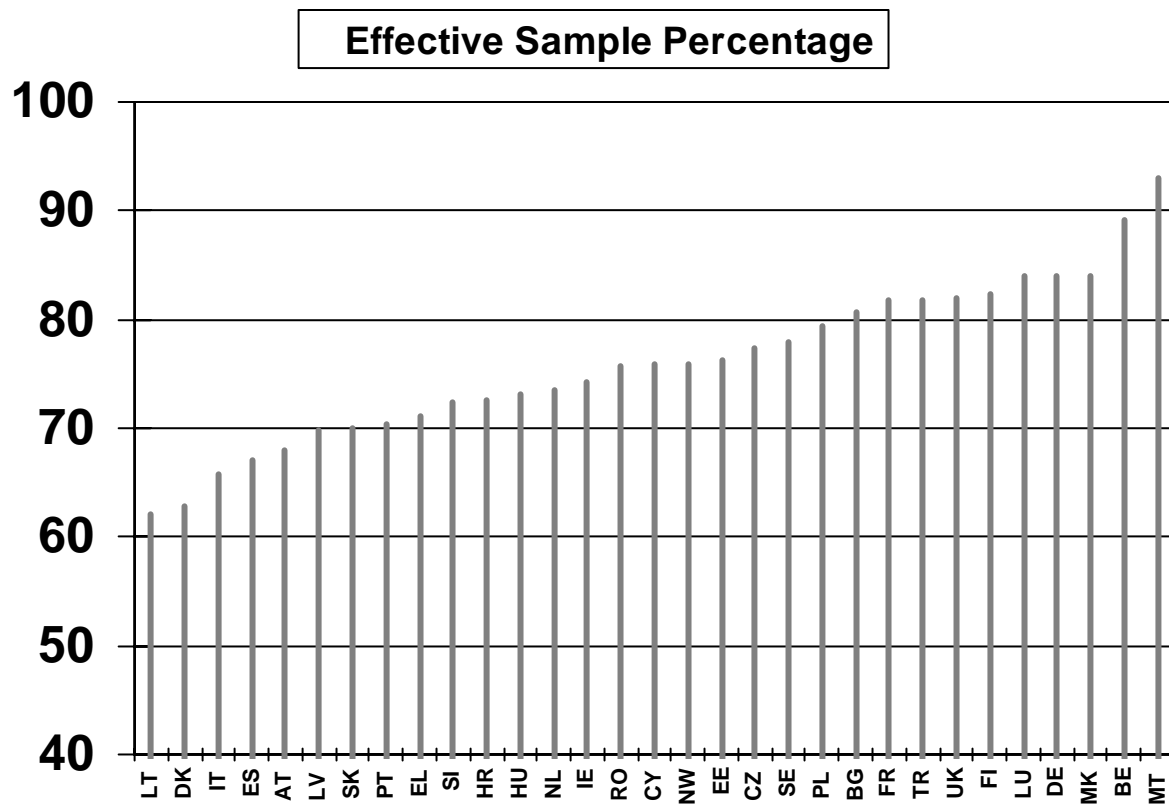
Where: A = sum of weights

B = squared A

C = sum of squared weights

N = number of questionnaires

Using this calculation, if a country has all perfects weights with value "1", then their Effective Sample Percentage will be 100%. The below chart shows that Malta has the highest Effective Sample Percentage, 93%, and Lithuania the lowest, 62%. A table showing these figures in more detail, along with the maximum and minimum weighting values per country, is in Annex 2.



The weighting books for age, gender, level of urbanisation and region were requested from the institutes involved in this survey prior to the start of fieldwork. These weighting books are based on national statistics that are either the same as those available on Eurostat or more up-to-date national statistical data.

## **1. International weighting**

The data was weighted by population size of the participant countries. This means that the interviews in larger countries had a greater impact on total results than interviews conducted in smaller countries. This removed the bias that may occur due to a proportionally greater number of interviews in smaller countries.

For international weighting (i.e. EU averages), TNS opinion applies the official population figures as provided by Eurostat or national statistic offices.

Table 8 in Annex 2 at the end of this document shows the international weighting factor for each country participating in the survey.

## **2. Region**

Within almost all countries, there was weighting by region. Countries used NUTS 2 regions as their regions for this weighting. This category refers to regions belonging to the second level of regional classification within the EU (NUTS 2, also known as NUTS II), which is largely used by Eurostat and other EU bodies.

There were some small countries in this survey that only consist of one NUTS 2 region themselves (Republic of Cyprus, Denmark, Estonia, Lithuania, Luxembourg, Latvia, Malta, Slovenia). These countries used their own regional weighting criteria, with the exception of Malta which used no regional weighting at all. Croatia, Norway, Macedonia and Turkey are not members of the EU and so they do not have NUTS 2 regions: instead, they used their own regional weighting classification.

The regional codes used in each country are shown in Annex 4 of this document. This annex also provides information about how the regional variation in interviews differed from the universe size and it gives the data source for this regional information.

### 3. Level of urbanization

Within almost all countries, level of urbanization was also a weighting factor. Countries were able to choose their own urbanization weighting factor, usually using urbanization codes that they use in numerous other surveys, such as the Eurobarometer.

Denmark and Malta did not do urbanization weighting, because there is too much uniformity of urbanization in these countries. Therefore, weighting by urbanization there is ineffective.

The urbanisation codes used in each country are shown in Annex 4 of this document. This annex also provides information about how the urbanisation variation in interviews differed from the universe size and it gives the data source for this urbanisation information.

### 4. Size of household

Almost all countries weighted their data by household size. That is, they weighted their data against the population data according to household size. We use adults in size of household because our sample is based on the number of adults 18+, not on the number of households. The following size categories were used:

1 adult in household
2 adults in household
3 adults in household
4 + adults in household

Most countries used latest Eurostat data, looking at the proportion of the population living in each size of household. However, Belgium, Denmark, the Netherlands and the UK used other data sources provided by the national institutes, which were considered to be more up-to-date than the Eurostat data. Croatia, Malta, Sweden and Turkey were not covered by Eurostat data and so used Eurobarometer data as a source. There was no reliable data source for Macedonia, and so as a result Macedonia was not weighted by size of household.

Annex 4 summarises the household size variation and weighting for each country surveyed.

## 5. Age and gender

All countries weighted their data by age crossed with gender. The age/gender categories that all countries used for their weighting were:

Man 18-24 years old
Man 25-34 years old
Man 35-49 years old
Man 50-64 years old
Man older than 65
Woman 18-24 years old
Woman 25-34 years old
Woman 35-49 years old
Woman 50-64 years old
Woman older than 65

Again, Annex 4 of this document provides information about how the age/gender variation in interviews differed from the universe size and it gives the data source for this age/gender information.

### Weighting summary

The definition of the target of the EQL survey is the adult population in private households. In order to be representative in terms of gender, age, urbanisation level, region and household composition, we apply a weighting procedure in two stages (two types of weighting coefficients).

With the exception of Malta and Belgium, we first apply the number of adults in the household as a design weight and therefore a pre-weight to our main rim-weighting. This pre-weighting is necessary to correct the design effect of our sampling procedures (with exception of Malta and Belgium, which are countries without design effect). It equalises unequal selection probabilities: the selection of the single individual from the dwelling unit is irrespective of how many individuals were identified there. The compensation is proportional to the number of adult individuals identified at the dwelling unit (for example, in household with 3 adults the weight of the respondent is multiplied by 3).

The second stage (main rim weighting) compensates for differential non-response amongst sub-groups (non-response weights or the shortfalls in the sample profile achieved). The variables taken into consideration in the weighting procedure are:

- Age crossed with Gender
- Urbanisation level
- Region
- Household size (adults in size of household)

## ANNEX 1

### 1. Tracking information

The below table details the questions that are trend from the first European Quality of Life Survey in 2003. Those questions that are trend (modified) are also highlighted.

Questionnaire 2007	Questionnaire 2003
H0	HH0
HH1	HH1
HH2 (Modified)	HH2
HH3 (Modified)	HH3
Q1	Q1
Q2 (Modified)	Q2
Q3 (Modified)	Q3
Q4 (Modified)	Q4
Q6 (Modified)	Q7
Q7	Q9
Q8 (Modified)	Q10
Q9 (Modified)	Q11
Q10 (Modified)	Q12
Q11 (Modified)	Q13
Q13	Q15
Q14	Q16
Q15 (Modified)	Q17
Q16	Q18
Q19	Q20
Q21 (Modified)	Q25
Q22 (Modified)	Q26
Q23 (Modified)	Q28
Q25 (Modified)	Q29
Q29 (Modified)	Q31
Q30	Q32
Q31 (Modified)	Q33
Q32 (Modified)	Q34
Q38	Q39
Q39 (Modified)	Q40
Q40 (Modified)	Q41
Q42 (Modified)	Q42
Q47	Q45
Q48	Q46
Q50	Q51
Q51	Q52
Q52	Q55
Q54 (Modified)	Q56
Q57	Q58
Q58	Q59
Q60	Q60
Q61	Q61

## 2. Guidelines on specific questions

This section provides a little more explanation about particular questions. This helped instruct interviewers in how to respond to any questions that respondents may ask them during the interview.

<b>HH1</b>	<p>This question asks for the total number of people in the household (<b>including</b> children). You will have already recorded the number of people aged 18 or older on the contact form to select the respondent.</p> <p>If you should discover at this stage that you have been given the wrong information for the contact form selection:</p> <ul style="list-style-type: none"> <li>• Do NOT change the contact form or redo the selection procedure</li> <li>• DO record the correct information at HH1</li> <li>• MAKE a note of what happened beside the household grid.</li> </ul> <p>Remember: a <b>household</b> comprises one person living alone or a group of people living at the same address in a non-institutional dwelling, who have that address as their only or main residence, and who either share at least one main meal a day or share the living accommodation (or both). Please include: people away for less than six months (for example, people on holiday, or away working temporarily). Please exclude people away for six months or more (for example, students), people away for six months or more or temporary visitors.</p> <p>More details of what we mean by 'household' can be found in Section I.</p>
<b>HH3b</b>	<p>Children aged younger than one year old should be coded as '1'.</p>
<b>HH3d</b>	<p>This question establishes the 'economic status' of all <b>adults</b> (aged 18+) in the household. Some more information about the categories is provided below:</p> <p><b>1. At work as employee or employer/self-employed</b></p> <p>This category includes all types of paid work, whether for an employer, or on the respondent's own account as self-employed.</p> <p><b>Please include:</b></p> <ul style="list-style-type: none"> <li>• Casual, part-time and temporary work.</li> <li>• People absent from work last week because of sickness or injury, holiday or compassionate leave, provided that they have a job to go back to with the same employer or as self-employed in the same field.</li> <li>• People who were temporarily laid off, or on strike, or locked out, again provided that they have a job with the same employer to go back to, or to the same self-employed status.</li> <li>• People whose contract of employment incorporates regular but intermittent work (e.g., some staff in educational institutions, or professional sportsmen, whose wages are paid only during term-time or in the season, and who therefore may not have worked last week).</li> <li>• Someone who owns a business is considered as self-employed and therefore also</li> </ul>

	<p>belongs to code 1 as long as they are working in this business and not just living off its profits.</p> <p><b>Exclude:</b></p> <ul style="list-style-type: none"> <li>• Voluntary work</li> <li>• Work carried out where only expenses are reimbursed or work paid for in kind (e.g., receiving board and lodgings only) where there is no financial transaction.</li> </ul> <p><b>2. Employed, on child-care or other leave</b></p> <p>This covers people who are temporarily away from their job (for more than a week) because of child-care leave, maternity leave, sabbatical leave, or other leave, provided that they have a job to go back to with the same employer or as self-employed in the same field.</p> <p><b>3. At work as relative assisting on family farm or family business</b></p> <p>This category only includes people who do not receive a formal wage or salary for their work.</p> <p><b>4 or 5. Unemployed (less than 12 months &amp; 12 months or more)</b></p> <p>This category includes all unemployed people, including those seeking work through central or local government employment services, people registered with private employment agencies, people answering advertisements for work, advertising for work or even people just actively looking around for opportunities. Interviewers may need to probe about the length of unemployment if necessary.</p> <p><b>Exclude:</b></p> <ul style="list-style-type: none"> <li>• People on leave from their job and thus have a job to return to (code 5)</li> <li>• Those who are ill and temporarily unable to look for work (who should be entered as code 6).</li> </ul> <p><b>6. Unable to work due to long-term illness or disability</b></p> <p>This covers people out of work and not seeking work because of permanent (or indefinite) sickness or disability. It includes people who have never worked because of disability. In cases of doubt over whether an illness or disability is permanent, treat it as permanent if it has lasted continuously for six months or more.</p> <p>Do not include retired people in poor health who would not be seeking work even if they were healthy (code 7).</p> <p><b>7. Retired from work</b></p> <p>This covers people who have retired from their occupation at approximately the normal retirement age or who have taken 'early retirement', and are not seeking further employment of any sort. Retired people who are permanently sick or have become disabled still count as retired.</p> <p>Women who leave work on marriage to look after the home or to raise a family and who have not worked for many years, should be classified as 'looking after the home' rather than retired. But it is difficult to define retirement exactly. Apart from the proviso made about women, the respondent's description from the card should generally be accepted.</p> <p><b>8. Full-time homemaker</b></p> <p>This covers anyone more or less wholly involved in unpaid domestic or caring duties.</p>
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	<p><b>9. In education (at school, university etc)/ student</b></p> <p>Please include:</p> <ul style="list-style-type: none"> <li>• All students, even those doing vacation jobs.</li> <li>• If the student is on vacation and will continue to be a student only if he or she passes an exam, assume that the exam will be passed and still treat the respondent as in full-time education.</li> </ul> <p><b>10. Other</b></p> <p>This option is not shown on the show card. It covers anyone who does not fit into any of the 9 categories on the card. But remember that people who are in any kind of paid work (including casual self-employed jobs) should not be included here.</p>
<b>Q2-10</b>	<p>These questions are about the respondent's current or most recent job (if they are currently out of work). <b>You will need to adapt the tenses of the questions as appropriate.</b></p> <p>If the respondent has more than one job you should ask them to think about their '<b>main</b>' job. We have added interviewer instructions to the questions to make this clear. A 'main' job is defined as the job that occupies them for the most hours per week. If they have two jobs that are exactly equal, they should answer about the more highly paid of the two.</p>
<b>Q4</b>	<p>A person with a permanent job should be coded as being on an unlimited permanent contract (code 1). Temporary employment agency (code 4) implies that a person is paid through an agency that has arranged the job (thus, the contract is with the agency and not with the company where the work is being done). An apprenticeship / training scheme (code 5) is different from a temporary / fixed term contract in that the aim is to learn a skill.</p>
<b>Q5</b>	<p>This question asks respondents about the 'sector' they work (or worked) within. Some examples of different sectors follow, although please remember that these may vary from one country to another:</p> <ul style="list-style-type: none"> <li>• 'Private sector' should include all private sector firms or companies.</li> <li>• 'Public sector' should include all nationalised industries and public corporations, as well as any other public sector employer. Examples of these employers will vary across Europe but may include state-funded schools and hospitals, as well as bodies concerned with local, regional or central government.</li> <li>• Joint private-public: companies which are partly owned by the State and partially in private ownership. Think of companies where the State has sold off some of its shares to private owners</li> <li>• 'Non-for-profit sector, NGO (non-governmental organisations) should include those who work for charities and other non-profit making bodies,</li> </ul>
<b>Q6</b>	<p>This question asks the total number of hours normally worked in a week, including any paid or unpaid overtime. Weekend working may be included. A self-employed freelancer should be asked to give an average. If this is not possible, use code 999.</p> <p>If the respondent gives the hours in decimals, <b>round up to the nearest hour</b>: i.e. 37.5 hours should be coded as 38.</p> <p>If the respondent has more than one job, please note that we need to know the number of hours worked in the <b>main job</b> only.</p>

<b>Q8</b>	Again if the respondent gives the hours in decimals, <b>round up to the nearest hour</b> : i.e. 37.5 hours should be coded as 38.
<b>Q11</b>	If someone is not sure how to answer these questions because he/she does not have a family or does no household jobs, please code him/her as 'never'.
<b>Q13/14</b>	We would like to collect the occupational details of the person who contributes the most to the household income. If this person is not the respondent, you will need to ask Q13 or Q14 about this other person's current or most recent occupation.
<b>Q15</b>	<p>This question is <b>not</b> only asking about the number of bedrooms in the accommodation. In counting the number of rooms please follow these rules.</p> <ul style="list-style-type: none"> <li>• <b>Include:</b> living rooms, dining rooms and bedrooms. Also include studies as long as they are <b>not only</b> used for business purposes. So, for instance, if someone has a study at home that he/she uses for work, but other people in the household also use this room (for example, to use a computer), you should include it in your count.</li> <li>• <b>Exclude:</b> kitchens, bathrooms, toilets, hallways, garages, storage rooms, and rooms <b>only</b> used for business (for example, a shop, workshop or office).</li> </ul> <p>What should be done if the accommodation is shared by more than one <b>household</b>? Accommodation is defined as the home (e.g. house, flat, apartment or farm) in which the respondent and his/her family live. So:</p> <ul style="list-style-type: none"> <li>• If the respondent lives in a dwelling or house with several apartments, he or she should say how many rooms there are in his/her apartment.</li> <li>• If there are several families sharing one house, apartment, flat or farm <b>and together they constitute the same household</b> (see definition of household at HH1), all rooms in the house would be counted.</li> </ul>
<b>Q16</b>	<p>Codes 1 and 2 refer to <b>ownership</b> of the accommodation:</p> <ul style="list-style-type: none"> <li>• At code 1, the property no longer needs to be paid off – it is fully owned by the household.</li> <li>• At code 2, the respondent is still paying in order to buy the property. In most countries this will be through a mortgage, but it could be being bought through a loan or credit. Thus the focus of code 2 should be that the respondent is paying in order to own the property.</li> </ul> <p>Please note that this question is about the accommodation in which the <b>household</b> resides, rather than being only about the respondent's situation, if this is different. This means:</p> <ul style="list-style-type: none"> <li>• If the respondent lives at home with his parents and they own their own home, code 1 or 2 would be used, regardless of whether rent is paid to the parents or not.</li> <li>• If the respondent lives in property that is owned by family who do <u>not</u> live there and he pays rent to them, code 6 should be used. If rent is not paid, code 5 should be used.</li> </ul> <p>You may include at <b>code 4</b> people living in "<b>company housing</b>", the assumption being that the respondent pays rent to his employer. If the accommodation is provided by the <b>employer rent free</b>, please use <b>code 5</b>.</p> <p>If the respondent is living in <b>co-operative</b> housing (which maybe organised privately but is marked by a non-profit approach), <b>code 4</b> should be used.</p>

Q18	<p>This question applies to all respondents, irrespective of whether they own or rent their home. So:</p> <ul style="list-style-type: none"> <li>• We are thinking here of people who might leave their accommodation because they can not afford the rent, or cannot afford to keep up their mortgage payments, or other housing related costs.</li> <li>• There is no ‘not applicable’ code at this question. If someone has no or very low housing costs (for example, they own their own home or do not pay rent), they should be coded ‘quite’ or ‘very’ unlikely to move.</li> <li>• If someone thinks they will move within the next six months, but <b>not</b> because they can no longer afford their home (for example, they are moving because of their job), they should be coded ‘quite’ or ‘very’ unlikely to move.</li> </ul>
Q19	<p>c) ‘Worn-out’ means old, broken or torn.</p> <p>f) We are referring to people (friends, family) coming to the respondent’s house for a drink or a meal at least once a month. It does not mean taking friends or family out for dinner in a restaurant.</p>
Q20c.	<p>By ‘public officials’ we mean both elected and non-elected public officials, at any level from central to local government.</p> <p>Please note the instruction to exclude ‘routine contact arising from the use of public services’. This means you should:</p> <ul style="list-style-type: none"> <li>• <b>Include:</b> contact with a public official relating to a respondent’s views of government policy or what government should do. Contact with public officials can be included here if it is ‘non-routine’ – for example, a person writing to an elected official because of problems they are experiencing in their use of public services.</li> <li>• <b>Exclude:</b> ‘everyday’ contact with public officials about issues relating to public services (for example, contact with officials over routine issues to do with housing, education, reporting crime or claiming welfare benefits).</li> </ul>
Q21	<p>This question contains <b>two ‘yes’ codes</b>: 1: ‘yes’ and 2: ‘yes, but I spoilt my ballot / I left my ballot blank’. Interviewers must read out this distinction.</p>
Q22	<p>This question is about attendance at religious services (at churches, mosques, synagogues, temples etc.) rather than religious observance at home. So you should not include, for example, time spent praying at home.</p>
Q23	<p>This is a general question. It does not refer to a specific group of people.</p>
Q24	<p>This question aims to establish whether the respondent thinks that other people ‘obey the rules’ in three different respects.</p> <p>In the first two examples (paying taxes and traffic laws), these rules will usually take the form of clear laws.</p> <p>In the third example (showing consideration for others in public places), these rules may be less clear and more informal. If someone is unclear how to answer this question, please record their answer as ‘don’t know’.</p>
Q26	<p>This question is about the rules that government should put in place regarding people coming into the country to work. It is <b>not</b> about asylum seekers or illegal immigrants.</p> <p>Please note that this is <b>not</b> a ‘read out’ question – you should just show the respondent the card/screen, and record their answer.</p>

Q27	<p>Some respondents might find it difficult to distinguish between some of these categories:</p> <ul style="list-style-type: none"> <li>• By 'government' we mean a central executive body within a country.</li> <li>• By 'parliament' we mean the national legislative body.</li> <li>• 'Legal system' refers to the entire system and not to a specific legal entity within the country</li> <li>• 'Press' refers to all printed sources of news information</li> </ul> <p>If someone is unable to provide an answer to any of these questions, please use the 'don't know' code.</p>
Q28f	<p><b>Attention:</b> This is the only item in Q28 that is formulated negatively. So be careful that the respondent's answer points in the intended direction.</p> <p>Note that "<b>what I do</b>" refers to what people do in the broad sense and not only to their job.</p>
Q28g	<b>Job situation:</b> refers to unemployed people as well
Q31	The instruction in the questionnaire is long and serves as an aid in cases where respondents query what is meant by " <b>children of your own</b> ".
Q32	<b>Direct face-to-face contact</b> means more than just seeing a person, implies that there is also verbal communication
Q32/33	<p>This question concerns contact with people <b>outside</b> the household.</p> <p>If someone does not have any of the relatives in question (for example, he or she has no children at 32a), or lives with their only children (and thus has no children living outside the household), please use code 7.</p> <p>Please note that code 7 is not applicable for Q32d or Q33d, for obvious reasons.</p>
Q33	Please use code 7 if the respondent has told you at Q32 that they have no such relative living outside their household. For example, if someone said at Q32b that they lived with their mother and father, you should code 7 at Q33b and not ask the question.
Q36a, Q37a	The term 'educating children' is broad and refers to bringing them up – it does not mean that the respondent is their teacher. The respondent could be caring for his or her own children, his/her grandchildren or for someone else's children (but not if this was part of a paid job).
Q37	For those involved in activities for up to one hour per week (e.g. half an hour a week for voluntary activities), please code them as "1". If respondent provides the number of hours in decimals (e.g. 2.5 hours) please round up to the nearest number (e.g. 3 hours).
Q39c-e	There is no 'not applicable' code for these items. If someone does not spend any time on an activity listed at Q39c)-e) they should be able to answer the question by indicating whether they feel they spend 'too little' time on that particular activity (that is, they would like to spend more time) or whether they feel the amount of time they spend is 'just right'.
Q40/Q41	The first of these questions (Q40) asks people how <b>satisfied</b> they are with various elements of their lives. The second (Q41) asks how <b>important</b> particular issues are in their quality of life.

<b>Q48</b>	This question asks about <b>full-time continuous education</b> . This refers to the period of full-time education which spans school and any other full-time education undertaken after school, but excludes vocational training which is not school based. If the respondent has suspended his/her education for more than one academic year, the age to refer to would be the respondent's age at the beginning of that break.
<b>Q49</b>	You may need to probe further to establish the correct code to use at this question (for example, to establish what age a person was when they finished their education). If you cannot establish which of the codes applies, please record as much information as possible at the 'other specify' option.
<b>Q51</b>	This question is about <b>all</b> internet use by the respondent. So please include internet use at home and at work/college.
<b>Q53</b>	This question seeks to establish how similar or different the local neighbourhood in terms of its ethnic composition when compared with the country as a whole. If a respondent asks your advice about the race/ethnic group of 'most people in (country)', please do not provide guidance; simply ask them to answer as best they can. If they cannot answer, please use the 'don't know' option.
<b>Q54/55</b>	It is up to the respondent to decide upon the meaning of the term 'immediate neighbourhood'.
<b>Q55f</b>	<b>Recycling facilities:</b> a place where people can bring goods for recycling purposes (does not include recycling bins on property).
<b>Q67/68</b>	At these questions you should obtain the total net income of the household from all sources, that is, after tax. Please bear in mind: <ul style="list-style-type: none"> <li>• Income includes not only earnings but state benefits, occupational and other pensions, unearned income such as interest from savings, rent, etc.</li> <li>• We would like to get figures after deductions of income tax, national insurance, contributory pension payments and so on.</li> <li>• The questions refer to current level of income or earnings or, if that is convenient, to the nearest tax or other period for which the respondent is able to answer.</li> <li>• If the respondent will not provide an amount at Q67, Q68 provides a showcard that should help them to identify their weekly, monthly or annual income, whichever they find easiest. They will then give you the letter that corresponds to the appropriate amount. This system is designed to reassure the respondent about the confidentiality of the information they are giving.</li> <li>• If someone cannot or does not want to answer either Q67 or Q68, please use 'don't know' or 'refusal' as appropriate.</li> </ul>
<b>Q69</b>	<b>Citizenship:</b> Ask e.g. if the respondent has a passport of the country he lives in.
<b>Q70</b>	Please note that both codes 2 and 3 apply to respondents who were born in Europe. If they do not know whether their country of birth is currently a member state of the EU, code 'don't know'. If asked to check, the list of countries on the front of these project instructions should help (remember that Norway, Turkey and Croatia are not members of the EU). <p>Please include in code 5 anyone born in New Guinea or the islands of the Malay Archipelago.</p>

### 3. Translation notes

Please find below a list of remarks that could be useful for the translation/ correct understanding of the questionnaire:

- HH grid D      A **full-time homemaker** is a full-time housewife, househusband. The person that stays at home to cook, do the shopping, look after the children, etc.  
**Long-term illness:** permanent or at least without the foresight of being able to return to work in the near future.
- Q4      **Temporary employment agency** implies that one is paid through an agency that has arranged the job, that the contract is with the agency and not with the company where one is working.  
**Apprenticeship/ training scheme:** different from a temporary/ fixed term contract in that the aim is to learn a skill
- Q5      **Private sector:** companies/businesses that are in private hands, not owned by the state  
**Public sector:** here we mean government (at all levels) and institutions / organisations which are fully owned by the state (e.g. schools, hospitals as long as they are not private)  
**Joint private-public:** companies which are partly owned by the State and partially in private ownership. Think of companies where the State has sold off some of its shares to private owners.  
**Not-for-profit sector/NGO's:** companies which are in private hands but which do not operate to make profit: think of charity organisations. NGO: stands for Non-Governmental Organisation
- Q10      **Great deal of influence:** the power to make decisions, having a say about things.  
**Good prospects:** chances, possibilities that are very likely to be fulfilled.
- Q11      Family responsibility refers to the immediate family.
- Q12      **Contributing the most to the household income:** means bringing in the highest sum of income into the household. The question is asked to see if other people in the household earn more than the respondent; if this is the case they are then asked what kind of work they do.
- Q15      The **accommodation:** the home (e.g. house, flat, apartment or farm) in which the respondent and his / her family live.  
 We want to know how many rooms the accommodation has which people use to live, sleep, study, dine and play in. Rooms that are not used for living purposes need to be excluded in the count: see the examples.
- Q16      **Tenant:** someone who lives in rented accommodation.
- Q17      Lack of: might cause problems in translation. Try to avoid a double negative if possible (e.g. German "fehlende" instead of "keine").
- Q19      **Worn-out:** old, broken or torn.
- Q20      **Public officials:** includes both elected and non-elected public officials, at any level from central to local government

- Q21      **National:** refers to the last election of a country's primary legislative assembly.
- Q22      **Attend:** means that the respondent goes to a church, a synagogue, a mosque, a temple, etc. for the religious services. It does not refer to prayer at home.
- Q23      **Can not be too careful:** need to be wary or always somewhat suspicious.
- Q24      **Public places:** any buildings or locations that are open to the general public
- Q25      **Management:** the people who run a company, the directors of a company, those who make the decisions about the workers.  
**Different racial and ethnic groups:** people of different racial or ethnic backgrounds.  
**Different religious groups:** people of different religions (e.g. muslims and Christians).
- Q27      **Parliament:** the national legislative body (e.g. Germany "Bundestag", Poland "Seim").  
**Legal system:** refers to the entire system and not to a specific legal entity within the country  
**Press:** generic terms, refers to all printed sources of news information  
**Government:** the central executive body within a country
- Q28      **Getting ahead:** improving one's financial situation, progressing economically.  
**Feeling left out:** feeling excluded; not being part of something.  
**Not finding one's way:** feeling unable to cope.  
**Recognised by others:** respected, understood by others.
- Q31      **Children of your own:** this includes adopted children but excludes step-children.
- Q32      **Direct face-to-face contact:** means more than just seeing a person, implies that there is also verbal communication
- Q35      **Support:** broad meaning that is specified in each of the items, i.e. physical help, advice, having someone that listens to you and financial help.  
1000 Euros in the EU15 and Norway, and 500 Euros in the 12 New Member states and the 2 candidate countries. For countries not having Euro as the national currency, ask for equivalent amount in national currency by current exchange rate
- Q36      **Caring for and educating children:** is broad and refers to bringing them up – it does not mean that the respondent is their teacher. The respondent could be caring for his or her own children, his/her grandchildren or for someone else's children (but not if this was part of a paid job).
- Q38      **Fair share** in the sense of the appropriate / right proportion
- Q41      **Social life:** meeting with other people, by choice and for enjoyment, outside of work in your free time.
- Q45      **Hampered:** bothered, limited, restricted
- Q46      **In good spirits:** happy, positive feelings
- Q49      *This is a country specific question and the content and number of answering categories will vary from country to country. The SHOW-CARDS are therefore*

*country specific and should be inserted in each national questionnaire. The educational categories (codes and labels in the local language) from the European working conditions survey 2005 will be used as the reference*

- Q54      **Water quality:** Tap water
- Q55      **Recycling facilities:** a place where people can bring goods for recycling purposes (does not include recycling bins on property).
- Q56      **State pension system:** refers to the quality of the entire compulsory state pension system. It is better to translate this directly then to refer to the name of the system (this can be put in brackets). In the Netherlands, for instance, the translation AOW is not sufficient. This should be in brackets.
- Q58      **Being in arrears:** falling behind on any payments that need to be made, not paying the payments on time.
- Q59      **Financial burden:** weighs heavy on the household budget

**Use of (NATIONALITY) and (OUR COUNTRY)**

- (OUR COUNTRY)/ (NOTRE PAYS) should be replaced by your country name
- (NATIONALITY)/ (NATIONALITE) should be replaced by the appropriate terminology (e.g. For UK = British)

#### 4. Contact Sheet template

##### Second European Quality of Life Survey 2007 - Contact Sheet

Country						
Contact Sheet number						
Interviewer Number						
Stratification Number						
Sampling Point Number						
Postal code						

##### Address Details

Street						N
Town/City						

##### 1 What kind of address is this? ... (Please circle the code that applies)

Farm	1	Terraced house	4	Address Not Found/ Demolished	7	→ STOP
Detached house	2	Multi-unit building	5	Non residential address	8	→ STOP
Semi-detached house	3	Other	6	Area inaccesible /dangerous	9	→ STOP

If codes 7, 8 & 9: END WITH THIS CONTACT SHEET and GO TO NEXT ADDRESS (USE A NEW CONTACT SHEET)

2

Please enter the number of dwelling units at the address (please count the number of bells and/or intercomm buttons) and record the number of the DU that has been selected following the random rules

# of DU's at address

# of DU selected

##### VISITS RECORDS

1st visit  
 Date (dd/mm/yy)     
 Hour (hh/mm)

2nd visit

3rd visit

4th visit

5th visit  
 Date (dd/mm/yy)     
 Hour (hh/mm)

6th visit

7th visit

8th visit

9th visit  
 Date (dd/mm/yy)     
 Hour (hh/mm)

10th visit

11th visit

12th visit

##### Results of the visit

	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th
No reply	1	1	1	1	1	1	1	1	1	1	1	1
Contact	2	2	2	2	2	2	2	2	2	2	2	2
Upfront refusal	3	3	3	3	3	3	3	3	3	3	3	3

If code 1 - No reply - plan a NEW VISIT

If code 2 - Contact - record the gender of the contact person and continue with selection of respondent

If code 3 - UPFRONT REFUSAL - record the gender of the contact person and move to a NEW ADDRESS (NEW CONTACT SHEET)

GENDER	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th
Male	1	1	1	1	1	1	1	1	1	1	1	1
Female	2	2	2	2	2	2	2	2	2	2	2	2

#### Selection of respondent

The definition of a household is:

"A household comprises one person living alone or a group of people living at the same address in a non-institutional dwelling, who have that address as their only or main residence, and who either share at least one meal a day or share the living accommodation (or both)."

3 Including yourself, how many people aged 18 or over live in this household? (Look at inclusion rules in box below)

If '1' plan interview, else ask Q4

If no one eligible, please tick the box

and move to NEW ADDRESS (NEW CONTACT SHEET)

**INCLUDE:**

- People who normally live at the address but are away for less than 6 months
- People away at work for whom this is the main address
- Boarders and lodgers

**EXCLUDE:**

- People aged 18+ who live elsewhere due to work
- Spouses who are separated and no longer resident
- People away for 6 months or more
- People resident in country for less than 6 months

4 Ask for the name (or initial) and date of birth of each person aged 18+ in the selected HH. Select the respondent who has the first or last birthday, according to the rule used by agency (first or last birthday rule)

Name/Intials	birthday			Gender		Selected		Name/Intials	birthday			Gender		Selected	
	d	/	m	m	M	F	resp.		d	/	m	m	M	F	resp.

1		
2		
3		
4		
5		
6		


1	2
1	2
1	2
1	2
1	2
1	2
1	2

1
1
1
1
1
1
1

7												
8												
9												
10												
11												
12												


1	2
1	2
1	2
1	2
1	2
1	2
1	2

1
1
1
1
1
1
1

### Outcome of the visits

#### Visits

	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th
<b>Interview completed</b>	1	1	1	1	1	1	1	1	1	1	1	1
<b>interview not realised because</b>												
No contact with selected adult	2	2	2	2	2	2	2	2	2	2	2	2
Selected adult refused to be interviewed	3	3	3	3	3	3	3	3	3	3	3	3
Selected adult away for fieldwork period	4	4	4	4	4	4	4	4	4	4	4	4
Selected adult ill at home/hospital	5	5	5	5	5	5	5	5	5	5	5	5
Selected adult physically or mentally unable	6	6	6	6	6	6	6	6	6	6	6	6
Selected adult has language difficulty	7	7	7	7	7	7	7	7	7	7	7	7
Fixed an appointment	8	8	8	8	8	8	8	8	8	8	8	8
Interview terminated	9	9	9	9	9	9	9	9	9	9	9	9

If codes 2 & 8 : plan a NEW VISIT (at least 3 more visits, but keep trying)

If codes 1, 3, 4, 5, 6, 7 & 9 END OF CONTACT SHEET and move to NEW ADDRESS

## ANNEX 2

**Table 8: International weighting classification**

	Total population 18+	Weighting factor	Number of interviews	Number of interviews (after int. weighting applied)
Austria	6416686	6152	1043	518
Belgium	8335718	8253	1010	673
Bulgaria	6352165	6167	1030	513
Cyprus	574582	573	1003	46
Czech Republic	8263515	6735	1227	667
Germany	67880591	33805	2008	5483
Denmark	4233174	4216	1004	342
Estonia	1078752	1054	1023	87
Greece	8301503	8302	1000	671
Spain	36630288	36089	1015	2959
Finland	4177242	4169	1002	337
France	46978835	30565	1537	3795
Croatia	3505533	3506	1000	283
Hungary	7922688	7923	1000	640
Ireland	3203814	3204	1000	259
Italy	47162576	31110	1516	3809
Lithuania	2637814	2627	1004	213
Luxembourg	357437	356	1004	29
Latvia	1866177	1862	1002	151
Malta	317755	318	1000	26
Netherlands	12434990	12300	1011	1004
Poland	30464912	20310	1500	2461
Portugal	7719986	7720	1000	624
Romania	17357765	17358	1000	1402
Sweden	7179337	7059	1017	580
Slovenia	1648733	1593	1035	133
Slovakia	4255128	3772	1128	344
Turkey	43331792	21666	2000	3500
United Kingdom	45444357	30156	1507	3671
Norway	3584528	3585	1000	290
Macedonia	1551608	1539	1008	125

**Table 9: Weighting Values & Effective Sample percentage**

	Minimum weighting value	Maximum weighting value	Effective Sample Percentage (%)
<b>Austria</b>	0,2	3,6	68.0040
<b>Belgium</b>	0,5	3,0	89.0799
<b>Bulgaria</b>	0,2	2,9	80.5851
<b>Cyprus</b>	0,4	2,7	75.8768
<b>Czech Republic</b>	0,2	3,1	77.2996
<b>Germany</b>	0,3	3,4	84.0075
<b>Denmark</b>	0,2	3,8	62.7592
<b>Estonia</b>	0,3	3,5	76.2685
<b>Greece</b>	0,2	3,1	71.0691
<b>Spain</b>	0,2	2,9	67.0283
<b>Finland</b>	0,3	3,6	82.3534
<b>France</b>	0,2	3,5	81.7688
<b>Croatia</b>	0,2	2,8	72.6089
<b>Hungary</b>	0,2	3,2	73.1075
<b>Ireland</b>	0,2	3,1	74.2573
<b>Italy</b>	0,2	3,0	65.8236
<b>Lithuania</b>	0,2	3,6	62.0893
<b>Luxembourg</b>	0,3	3,1	83.9300
<b>Latvia</b>	0,2	3,2	69.7733
<b>Malta</b>	0,6	1,7	93.0215
<b>Netherlands</b>	0,2	3,5	73.4869
<b>Poland</b>	0,2	2,8	79.3982
<b>Portugal</b>	0,2	3,0	70.4291
<b>Romania</b>	0,2	2,7	75.6332
<b>Sweden</b>	0,3	3,6	77.8436
<b>Slovenia</b>	0,3	2,8	72.4165
<b>Slovakia</b>	0,2	2,9	70.0797
<b>Turkey</b>	0,2	2,5	81.7686
<b>United Kingdom</b>	0,3	3,5	81.9909
<b>Norway</b>	0,2	3,5	75.8994
<b>Macedonia</b>	0,2	2,3	84.0596

## ANNEX 3

### **EQLS editing rules:**

(Please note that in these instructions, 'F' = Fail and data had to be corrected, and 'W' = Warning and data had to be checked)

HH1 – if HH1=00 or 0 = (F)  
 if HH1>20 = (W)

HH2b – if HH2b<18 = (F)

HH2d – if HH2d=7 AND HH2b<45 = (W)  
 if HH2d=9 AND HH2b>40 = (W)

HH3c2 – if HH3c2=2, HH2b must be at least 8 more than HH3b2 (F)  
 if HH3c2=5, HH2b must be at least 30 more than HH3b2  
 (F)

*(do the same for HH3c3 etc...)*

HH3d2 – if HH3d2=7 AND HH3b2<45 = (W)  
 if HH3d2=9 AND HH3b2>40 = (W)  
 if HH3d2=1 AND HH3b2<14 = (F)  
 if HH3d2=2 AND HH3b2<14 = (F)  
 if HH3d2=3 AND HH3b2<14 = (F)  
 if HH3d2=4 AND HH3b2<14 = (F)  
 if HH3d2=5 AND HH3b2<16 = (F)  
 if HH3d2=6 AND HH3b2<14 = (F)  
 if HH3d2=7 AND HH3b2<25 = (F)  
 if HH3d2=8 AND HH3b2<14 = (F)

*(do the same for HH3d3 etc...)*

HH3a2 to HH3d2 – is asked if HH1=2 or more  
 HH3a3 to HH3d3 – is asked if HH1=3 or more  
 HH3a4 to HH3d4 – is asked if HH1=4 or more  
 HH3a5 to HH3d5 – is asked if HH1=5 or more  
 HH3a6 to HH3d6 – is asked if HH1=6 or more  
 HH3a7 to HH3d7 – is asked if HH1=7 or more  
 HH3a8 to HH3d8 – is asked if HH1=8 or more  
 HH3a9 to HH3d9 – is asked if HH1=9 or more  
 HH3a10 to HH3d10 – is asked if HH1=10 or more

Q1 – is asked if HH2d is 3 to 10

Q2 – is asked if HH2d=1 or 2

Q3 – is asked if Q1=1

Q4 to Q6 – is asked if HH2d=1 or 2 **OR** Q1=1

Q6 – if Q6>120 (and not 999) = (F)  
 if Q6=72-120 = (W)  
 if Q6=0 or 00 or 000 = (F)

Q7 – is asked if HH2d=1 or 2

Q8 – is asked if Q7=1

Q8 – if Q8>120 (and not 999) = (F)  
 if Q8=72-120 = (W)  
 if Q8=0 or 00 or 000 = (F)

Q9 to Q11 – is asked if HH2d=1 or 2

Q12 – is asked if HH1=2 or more

Q13 – is asked if Q12=2

Q14 – is asked if Q13=1 to 4

Q15 – if Q15=0 or 00 = (F)

Q30 – if Q30=1 and HH3c2(..HH3c3, 3c4 etc) is NOT 1 = (W)  
 if Q30=2 and HH3c2(..HH3c3, 3c4 etc)=1 = (W)  
 if Q30=3 and HH3c2(..HH3c3, 3c4 etc)=1 = (W)  
 if Q30=4 and HH3c2(..HH3c3, 3c4 etc)=1 = (W)

Q31 – if Q31>15=(W) (though Code 99 is okay)

Q32 – Code 7 is not allowed for Q32.4 (F)

Q33 – Code 7 is not allowed for Q33.4 (F)  
 if Q32.1=7, then Q33.1 must also be 7 (same applies for Q33.2 and Q33.3) (F)

Q37a – is asked if Q36.1=1 to 4

Q37a - if Q36.1=1 and Q37a>168 (but not 99) (F)  
 if Q36.1=1 and Q37a>50 (but not 99) (W)  
 if Q36.1=2 and Q37a>96 (but not 99) (F)  
 if Q36.1=2 and Q37a>30 (but not 99) (W)  
 if Q36.1=3 and Q37a>48 (but not 99) (F)  
 if Q36.1=3 and Q37a>20 (but not 99) (W)  
 if Q36.1=4 and Q37a>24 (but not 99) (F)  
 if Q36.1=4 and Q37a>10 (but not 99) (W)

Q37b – is asked if Q36.2=1 to 4

Q37b - if Q36.2=1 and Q37b>168 (but not 99) (F)  
 if Q36.2=1 and Q37b>50 (but not 99) (W)  
 if Q36.2=2 and Q37b>96 (but not 99) (F)  
 if Q36.2=2 and Q37b>30 (but not 99) (W)  
 if Q36.2=3 and Q37b>48 (but not 99) (F)  
 if Q36.2=3 and Q37b>20 (but not 99) (W)  
 if Q36.2=4 and Q37b>24 (but not 99) (F)  
 if Q36.2=4 and Q37b>10 (but not 99) (W)

Q37c – is asked if Q36.3=1 to 4

Q37c - if Q36.3=1 and Q37c>168 (but not 99) (F)  
 if Q36.3=1 and Q37c>50 (but not 99) (W)  
 if Q36.3=2 and Q37c>96 (but not 99) (F)  
 if Q36.3=2 and Q37c>30 (but not 99) (W)  
 if Q36.3=3 and Q37c>48 (but not 99) (F)  
 if Q36.3=3 and Q37c>20 (but not 99) (W)  
 if Q36.3=4 and Q37c>24 (but not 99) (F)

if Q36.3=4 and Q37c>10 (but not 99) (W)

Q37d – is asked if Q36.4=1 to 4

Q37d - if Q36.4=1 and Q37d>168 (but not 99) (F)

if Q36.4=1 and Q37d>50 (but not 99) (W)

if Q36.4=2 and Q37d>96 (but not 99) (F)

if Q36.4=2 and Q37d>30 (but not 99) (W)

if Q36.4=3 and Q37d>48 (but not 99) (F)

if Q36.4=3 and Q37d>20 (but not 99) (W)

if Q36.4=4 and Q37d>24 (but not 99) (F)

if Q36.4=4 and Q37d>10 (but not 99) (W)

Q38 – is asked if HH1=2 or more **AND** HH2b=18 or more and HH3b2 to HH3b10=18 or more at least one time.

Q40\_2 – if HH2d = 3-10 = (W)

Q45 – is asked if Q44=1

Q48 – if Q48=40 to 96=(W)

if Q48=00 = (F)

if Q48=99, then HH2d should be Code 9 (if not, = W)

if Q48>HH2b = (F)

Q49o – is asked if Q49=98

Q65 – is asked if Code 1 has been selected two times or more at Q64. Only the items selected at Q64 can then be selected at Q65. (F)

Q67 – is asked if Q66=1

Q68 – is asked if Q66=2

P5 – Allow blank values

P6 – It is okay for one of these two codes to be blank

P8 – Day must be 0 to 31

Month must be 08, 09, 10, 11, 12, 01 or 02

P9 – If 'hours'>23= (F)

If 'minutes'>59= (F)

P10 – If <10=(W)

If >90=(W)

P12 – multiple answers possible

## ANNEX 4

### Detailed weighting Figures per country

**Austria**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %				
<b>Gender x age</b>																	
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	365 405	5,69	37	3,55	2,15	0,62	59	5,69				
		1		(25:34)	Man 25-34 years old	532 162	8,29	95	9,11	-0,81	1,1	86	8,29				
		1		(35:49)	Man 35-49 years old	974 030	15,18	164	15,72	-0,54	1,04	158	15,18				
		1		(50:64)	Man 50-64 years old	726 968	11,33	115	11,03	0,30	0,97	118	11,33				
		1		(65:99)	Man older than 65	457 237	7,13	61	5,85	1,28	0,82	74	7,13				
		2		(18:24)	Woman 18-24 years old	340 046	5,30	60	5,75	-0,45	1,09	55	5,30				
		2		(25:34)	Woman 25-34 years old	549 069	8,56	117	11,22	-2,66	1,31	89	8,56				
		2		(35:49)	Woman 35-49 years old	982 867	15,32	186	17,83	-2,52	1,16	160	15,32				
		2		(50:64)	Woman 50-64 years old	766 928	11,95	115	11,03	0,93	0,92	125	11,95				
		2		(65:99)	Woman older than 65	721 973	11,25	93	8,92	2,33	0,79	117	11,25				
				<b>TOTAL:</b>		<b>6 416 686</b>	<b>100</b>	<b>1 043</b>	<b>100.00</b>			<b>1 043</b>	<b>100.00</b>				
<b>Urbanisation</b>																	
	P6	1			To 5000 inhabitants	2 863 686	44,63	442	42,38	2,25	0,95	466	44,63				
		2			To 50,000 inhabitants	1 578 812	24,60	240	23,01	1,59	0,94	257	24,60				
		3			More than 50,000 inhabitants	696 614	10,86	138	13,23	-2,37	1,22	113	10,86				
		4			Vienna	1 277 574	19,91	223	21,38	-1,47	1,07	208	19,91				
				<b>TOTAL:</b>		<b>6 416 686</b>	<b>100</b>	<b>1 043</b>	<b>100.00</b>			<b>1 043</b>	<b>100.00</b>				
<b>Region (Nuts)</b>																	
	P7	1			Vorarlberg	272 048	4,24	49	4,70	-0,46	1,11	44	4,24				
		2			Tirol	528 745	8,24	65	6,23	2,01	0,76	86	8,24				
		3			Salzburg	402 695	6,28	53	5,08	1,19	0,81	66	6,28				
		4			Oberösterreich	1 072 855	16,72	171	16,40	0,32	0,98	174	16,72				
		5			Kärnten	449 959	7,01	83	7,96	-0,95	1,13	73	7,01				
		6			Steiermark	957 975	14,93	158	15,15	-0,22	1,01	156	14,93				
		7			Burgenland	226 343	3,53	33	3,16	0,36	0,9	37	3,53				
		8			Niederösterreich	1 228 490	19,15	208	19,94	-0,80	1,04	200	19,15				
		9			Vienna	1 277 574	19,91	223	21,38	-1,47	1,07	208	19,91				
				<b>TOTAL:</b>		<b>6 416 684</b>	<b>100</b>	<b>1 043</b>	<b>100.00</b>			<b>1 043</b>	<b>100.00</b>				
<b>Population in size of households</b>																	
	HH1	1			1	1 114 399	17,68	317	30,39	-12,72	1,72	184	17,68				
		2			2	1 813 562	28,77	361	34,61	-5,84	1,2	300	28,77				
		3			3	1 302 297	20,66	194	18,60	2,06	0,9	215	20,66				
		(04:99)			4+	2 073 900	32,90	171	16,40	16,50	0,5	343	32,89				
					<b>TOTAL:</b>		<b>6 304 158</b>	<b>100</b>	<b>1 043</b>	<b>100.00</b>		<b>1 043</b>	<b>100.00</b>				
<b>REFERENCES</b>																	
Age x Gender: Microcensus 2001																	
Urbanization: Microcensus 2001																	
Region: Microcensus 2001																	
Population in size of households: Eurostat 2007																	

**Belgium**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %	
<b>Gender x age</b>														
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	449 526	5,39	49	4,85	0,54	0,9	54	5,39	
		1		(25:34)	Man 25-34 years old	690 060	8,28	52	5,15	3,13	0,62	84	8,28	
		1		(35:49)	Man 35-49 years old	1 196 267	14,35	125	12,38	1,97	0,86	145	14,35	
		1		(50:64)	Man 50-64 years old	943 722	11,32	127	12,57	-1,25	1,11	114	11,32	
		1		(65:99)	Man older than 65	752 237	9,02	115	11,39	-2,36	1,26	91	9,02	
		2		(18:24)	Woman 18-24 years old	440 683	5,29	29	2,87	2,42	0,54	53	5,29	
		2		(25:34)	Woman 25-34 years old	681 100	8,17	80	7,92	0,25	0,97	83	8,17	
		2		(35:49)	Woman 35-49 years old	1 171 634	14,06	192	19,01	-4,95	1,35	142	14,06	
		2		(50:64)	Woman 50-64 years old	953 708	11,44	135	13,37	-1,93	1,17	116	11,44	
		2		(65:99)	Woman older than 65	1 056 780	12,68	106	10,50	2,18	0,83	128	12,68	
					TOTAL:	8 335 718	100	1 010	100,00			1 010	100,00	
<b>Urbanisation</b>														
	P6	1			Big conglomerations	2 425 573	29,11	276	27,33	1,79	0,94	294	29,10	
		2			Urban communities	1 850 619	22,21	258	25,54	-3,33	1,15	224	22,22	
		3			Secondary communities	1 935 692	23,23	239	23,66	-0,43	1,02	235	23,24	
		4			Other communities	2 120 052	25,44	237	23,47	1,98	0,92	257	25,45	
					TOTAL:	8 331 936	100	1 010	100,00			1 010	100,00	
<b>Region (Nuts)</b>														
	P7	1			Antwerpen	1 348 590	16,19	141	13,96	2,23	0,86	164	16,19	
		2			Vlaams Brabant	830 120	9,96	78	7,72	2,24	0,78	101	9,96	
		3			Brussels Hoofdstedelijk Gewest	797 236	9,57	112	11,09	-1,52	1,16	97	9,58	
		4			West-Vlaanderen	920 214	11,04	132	13,07	-2,02	1,18	111	11,04	
		5			Oost-Vlaanderen	1 116 363	13,40	108	10,69	2,71	0,8	135	13,40	
		6			Limburg	653 698	7,85	97	9,60	-1,76	1,22	79	7,85	
		7			Brabant Wallon	282 442	3,39	36	3,56	-0,17	1,05	34	3,39	
		8			Hainaut	1 010 910	12,13	133	13,17	-1,04	1,09	123	12,13	
		9			Namur	356 576	4,28	39	3,86	0,42	0,9	43	4,28	
		10			Luxembourg	197 127	2,37	29	2,87	-0,51	1,21	24	2,37	
		11			Liège	818 660	9,83	105	10,40	-0,57	1,06	99	9,83	
					TOTAL:	8 331 936	100	1 010	100,00			1 010	100,00	
<b>Population in size of households</b>														
	HH1	1		1		1 333 109	16,00	152	15,05	0,95	0,94	162	16,00	
		2		2		2 874 518	34,50	347	34,36	0,14	1	348	34,50	
		3		3		1 616 396	19,40	203	20,10	-0,70	1,04	196	19,40	
		(04:99)		4 +		2 507 913	30,10	308	30,50	-0,40	1,01	304	30,10	
					TOTAL:	8 331 936	100	1 010	100,00			1 010	100,00	
<b>REFERENCES</b>														
Age x Gender: National Institute of Statistics 2007														
Urbanization: National Institute of Statistics 2006														
Region: National Institute of Statistics 2006														
Population in size of households: National Institute of Statistics 2007														

**Bulgaria**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %
<b>Gender x age</b>													
	HH2a	1 1 1 1 2 2 2 2	HH2b	(18:24) (25:34) (35:49) (50:64) (65:99)	Man 18-24 years old Man 25-34 years old Man 35-49 years old Man 50-64 years old Man older than 65	374 062 583 025 797 632 739 547 545 210	5,89 9,18 12,56 11,64 8,58	40 64 104 133 101	3,88 6,21 10,10 12,91 9,81	2,01 2,96 2,46 -1,27 -1,22	0,66 0,68 0,8 1,11 1,14	61 95 129 120 88	5,89 9,18 12,56 11,64 8,58
				(18:24) (25:34) (35:49) (50:64) (65:99)	Woman 18-24 years old Woman 25-34 years old Woman 35-49 years old Woman 50-64 years old Woman older than 65	355 675 558 319 794 216 824 942 779 537	5,60 8,79 12,50 12,99 12,27	43 88 132 172 153	4,17 8,54 12,82 16,70 14,85	1,42 0,25 -0,31 -3,71 -2,58	0,75 0,97 1,02 1,29 1,21	58 91 129 134 126	5,60 8,79 12,50 12,99 12,27
					TOTAL:	6 352 165	100	1 030	100,00			1 030	100,00
<b>Urbanisation</b>													
	P6	1 2 3 4 5 6 7			Less than 1.000 inhabitants From 1.000 to 4.999 inhabitants From 5.000 to 19.999 inhabitants From 20.000 to 49.999 inhabitants From 50.000 to 99.999 inhabitants From 100.000 to 499.999 inhabitants More than 999.999 inhabitants	1 015 476 1 419 187 1 093 269 755 068 826 679 1 371 720 1 197 891	13,22 18,48 14,24 9,83 10,77 17,86 15,60	138 196 102 117 130 175 172	13,40 19,03 9,90 11,36 12,62 16,99 16,70	-0,17 -0,55 4,33 -1,53 -1,86 0,87 -1,10	1,01 1,03 0,7 1,16 1,17 0,95 1,07	136 190 147 101 111 184 161	13,22 18,48 14,24 9,83 10,77 17,86 15,59
					TOTAL:	7 679 290	100	1 030	100,00			1 030	100,00
<b>Region (Nuts 3)</b>													
	P7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21			Blagoevgrad Burgas Varna Veliko Tarnovo Vidin Vratsa Gabrovo Dobrich Kardjali Kjustendil Lovetch Montana Pazardjik Pernik Pleven Plovdiv Razgrad Rousse Silistra Sliven Smoljan	330 034 417 810 456 915 280 883 114 769 205 797 134 490 204 738 157 463 150 792 157 407 164 057 296 281 139 677 301 634 706 413 137 853 255 315 132 699 209 169 129 731	4,30 5,44 5,95 3,66 1,49 2,68 1,75 2,67 2,05 1,96 2,05 2,14 3,86 1,82 3,93 9,20 1,80 3,32 1,73 2,72 1,69	40 56 61 42 14 28 21 25 21 20 21 21 38 21 42 96 19 35 13 28 21	3,88 5,44 5,92 4,08 1,36 2,72 2,04 2,43 2,04 1,94 2,04 2,04 3,69 2,04 4,08 9,32 1,84 3,40 1,26 2,72 2,04	0,41 0,00 0,03 -0,42 0,14 -0,04 -0,29 0,24 0,01 0,02 0,01 0,10 0,17 -0,22 -0,15 1,04 -0,12 -0,05 0,47 0,01 -0,35	0,9 1 1 1,11 0,91 1,01 1,16 0,91 0,99 0,99 0,99 0,95 0,96 1,12 1,04 1,01 0,99 0,99 1,03 0,73 1 1,21	44 56 61 38 15 28 18 27 21 20 21 22 40 19 40 20 21 19 19 22 18 28 17	4,30 5,44 5,95 3,66 1,49 2,68 1,75 2,67 2,05 1,96 2,05 2,14 3,86 1,82 3,93 9,20 1,80 3,32 1,73 2,72 1,69

		22		Sofia city	1 237 891	16,12	181	17,57	-1,45	1,09	166	16,13
		23		Sofia region	258 397	3,36	35	3,40	-0,03	1,01	35	3,36
		24		Stara Zagora	358 342	4,67	44	4,27	0,39	0,92	48	4,67
		25		Targovishte	134 264	1,75	14	1,36	0,39	0,78	18	1,75
		26		Haskovo	264 312	3,44	28	2,72	0,72	0,79	35	3,44
		27		Shoumen	197 632	2,57	25	2,43	0,15	0,94	26	2,57
		28		Jambol	144 525	1,88	20	1,94	-0,06	1,03	19	1,88
				TOTAL:	7 679 290	100	1 030	100,00			1 030	100,00
<b>Population in size of households</b>												
	HH1	1		1	649 481	10,24	135	13,11	-2,87	1,28	105	10,24
		2		2	1 613 924	25,45	364	35,34	-9,89	1,39	262	25,45
		3		3	1 558 850	24,58	261	25,34	-0,76	1,03	253	24,58
		(04:99)		4 +	2 519 572	39,73	270	26,21	13,52	0,66	409	39,73
				TOTAL:	6 341 827	100	1 030	100,00			1 030	100,00
<b>REFERENCES</b>												
Age x Gender: National Statistical Institute, 15/06/2007												
Urbanization: National Statistical Institute, 16/06/2006 (total population figures)												
Region: National Statistical Institute, 15/06/2007 (total population figures)												
Population in size of households Eurostat 2007												

## Cyprus

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %										
<b>Gender x age</b>																							
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	41 154	7,16	35	3,49	3,67	0,49	72	7,16										
		1		(25:34)	Man 25-34 years old	54 219	9,44	50	4,99	4,45	0,53	95	9,44										
		1		(35:49)	Man 35-49 years old	77 540	13,50	83	8,28	5,22	0,61	135	13,50										
		1		(50:64)	Man 50-64 years old	61 777	10,75	139	13,86	-3,11	1,29	108	10,75										
		1		(65:99)	Man older than 65	41 693	7,26	126	12,56	-5,31	1,73	73	7,26										
		2		(18:24)	Woman 18-24 years old	39 054	6,80	41	4,09	2,71	0,6	68	6,80										
		2		(25:34)	Woman 25-34 years old	57 395	9,99	79	7,88	2,11	0,79	100	9,99										
		2		(35:49)	Woman 35-49 years old	85 756	14,92	140	13,96	0,97	0,94	150	14,92										
		2		(50:64)	Woman 50-64 years old	64 409	11,21	183	18,25	-7,04	1,63	112	11,21										
		2		(65:99)	Woman older than 65	51 586	8,98	127	12,66	-3,68	1,41	90	8,98										
				TOTAL:		574 583	100	1 003	100.00			1 003	100.00										
<b>Urbanisation</b>																							
	P6	1			Small or middle sized town	402 746	70,09	685	68,30	1,80	0,97	703	70,09										
		2			Rural area or village	171 837	29,91	318	31,70	-1,80	1,06	300	29,91										
		TOTAL:		574 583		100	1 003	100.00			1 003		100.00										
<b>Region (Nuts)</b>																							
	P7	1			Nicosia	229 363	39,92	402	40,08	-0,16	1	400	39,92										
		2			Limassol	165 364	28,78	283	28,22	0,56	0,98	289	28,78										
		3			Larnaca	94 348	16,42	162	16,15	0,27	0,98	165	16,42										
		4			Paphos	55 087	9,59	106	10,57	-0,98	1,1	96	9,59										
		5			Famaghusta	30 420	5,29	50	4,99	0,31	0,94	53	5,29										
		TOTAL:		574 582		100	1 003	100.00			1 003		100.00										
<b>Population in size of households</b>																							
	HH1	1			1	35 757	7,08	99	9,87	-2,79	1,39	71	7,08										
		2			2	119 280	23,61	371	36,99	-13,38	1,57	237	23,60										
		3			3	94 312	18,67	183	18,25	0,42	0,98	187	18,67										
		(04:99)			4 +	255 877	50,65	350	34,90	15,75	0,69	508	50,66										
		TOTAL:		505 227		100	1 003	100.00			1 003		100.00										
<b>REFERENCES</b>																							
Age x Gender: Population and Household Projections 2002-2052- Issued by the Statistical Service of Cyprus, December 2003																							
Urbanization: Population and Household Projections 2002-2052- Issued by the Statistical Service of Cyprus, December 2003																							
Region: Population and Household Projections 2002-2052- Issued by the Statistical Service of Cyprus, December 2003																							
Population in size of households: Eurostat 2007																							

## Czech Republic

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %										
<b>Gender x age</b>																							
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	553 247	6,76	48	3,91	2,85	0,58	83	6,76										
		1		(25:34)	Man 25-34 years old	808 314	9,88	59	4,81	5,07	0,49	121	9,88										
		1		(35:49)	Man 35-49 years old	1 071 544	13,09	134	10,92	2,17	0,83	161	13,09										
		1		(50:64)	Man 50-64 years old	952 278	11,64	153	12,47	-0,83	1,07	143	11,64										
		1		(65:99)	Man older than 65	545 758	6,67	71	5,79	0,88	0,87	82	6,67										
		2		(18:24)	Woman 18-24 years old	530 566	6,48	60	4,89	1,59	0,75	80	6,48										
		2		(25:34)	Woman 25-34 years old	777 010	9,49	131	10,68	-1,18	1,12	116	9,49										
		2		(35:49)	Woman 35-49 years old	1 053 583	12,87	198	16,14	-3,26	1,25	158	12,87										
		2		(50:64)	Woman 50-64 years old	1 023 340	12,50	246	20,05	-7,55	1,6	153	12,50										
		2		(65:99)	Woman older than 65	868 799	10,62	127	10,35	0,26	0,98	130	10,62										
				TOTAL:		8 184 439	100	1 227	100,00			1 227	100,00										
<b>Urbanisation</b>																							
	P6	1			Less than 1.000 inhabitants	1 403 837	17,15	177	14,43	2,73	0,84	210	17,15										
		2			From 1.000 to 4.999 inhabitants	1 602 373	19,58	233	18,99	0,59	0,97	240	19,58										
		3			From 5.000 to 19.999 inhabitants	1 486 083	18,16	233	18,99	-0,83	1,05	223	18,16										
		4			From 20.000 to 99.999 inhabitants	1 659 864	20,28	237	19,32	0,97	0,95	249	20,28										
		5			100.000 inhabitants and more	2 032 282	24,83	347	28,28	-3,45	1,14	305	24,84										
		TOTAL:		8 184 439		100	1 227	100,00			1 227		100,00										
<b>Region (Nuts)</b>																							
	P7	1			Praha	935 481	11,43	116	9,45	1,98	0,83	140	11,42										
		2			Stredni Cechy	897 833	10,97	118	9,62	1,35	0,88	135	10,97										
		3			Jihozapad	940 392	11,49	129	10,51	0,98	0,92	141	11,49										
		4			Severozapad	899 470	10,99	136	11,08	-0,09	1,01	135	10,99										
		5			Severovychod	1 190 017	14,54	177	14,43	0,11	0,99	178	14,54										
		6			Jihovychod	1 317 695	16,10	190	15,48	0,62	0,96	198	16,10										
		7			Stredni Morava	987 862	12,07	146	11,90	0,17	0,99	148	12,07										
		8			Moravskoslezska	1 015 689	12,41	215	17,52	-5,11	1,41	152	12,41										
		TOTAL:		8 184 439		100	1 227	100,00			1 227		100,00										
<b>Population in size of households</b>																							
	HH1	1			1	1 270 423	15,69	233	18,99	-3,30	1,21	193	15,69										
		2			2	2 233 070	27,57	459	37,41	-9,83	1,36	338	27,57										
		3			3	1 911 940	23,61	230	18,74	4,86	0,79	290	23,61										
		(04:99)			4 +	2 682 741	33,13	305	24,86	8,27	0,75	407	33,13										
		TOTAL:		8 098 174		100	1 227	100,00			1 227		100,00										
<b>REFERENCES</b>																							
Age x Gender: Czech Statistical Office, data from the National Census 2001																							
Urbanization: Czech Statistical Office, data from the National Census 2001																							
Region: Czech Statistical Office, data from the National Census 2001																							
Population in size of households: Eurostat 2007																							

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %		
<b>Gender x age</b>															
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	3 449 290	5,08	93	4,63	0,45	0,91	102	5,08		
		1		(25:34)	Man 25-34 years old	5 003 813	7,37	108	5,38	1,99	0,73	148	7,37		
		1		(35:49)	Man 35-49 years old	10 341 015	15,23	230	11,45	3,78	0,75	306	15,23		
		1		(50:64)	Man 50-64 years old	7 521 908	11,08	216	10,76	0,32	0,97	222	11,08		
		1		(65:99)	Man older than 65	6 556 401	9,66	270	13,45	-3,79	1,39	194	9,66		
		2		(18:24)	Woman 18-24 years old	3 332 775	4,91	84	4,18	0,73	0,85	99	4,91		
		2		(25:34)	Woman 25-34 years old	4 851 440	7,15	146	7,27	-0,12	1,02	144	7,15		
		2		(35:49)	Woman 35-49 years old	9 889 135	14,57	365	18,18	-3,61	1,25	293	14,57		
		2		(50:64)	Woman 50-64 years old	7 621 141	11,23	237	11,80	-0,58	1,05	226	11,23		
		2		(65:99)	Woman older than 65	9 313 673	13,72	259	12,90	0,82	0,94	276	13,72		
TOTAL: (age: 18+)						67 880 591	100	2 008	100,00			2 008	100,00		
<b>Urbanisation (BIK-c)</b>															
	P6	1			Centre of a metropolitan area with 500,000 inhabitants and more	16 703 068	24,61	529	26,34	-1,74	1,07	494	24,62		
		2			Rim of a metropolitan area with 500,000 inhabitants and more	5 794 596	8,54	149	7,42	1,12	0,87	171	8,54		
		3			Centre of a metropolitan area with 100,000 to 499,999 inhabitants	10 982 351	16,18	340	16,93	-0,75	1,05	325	16,18		
		4			Rim of a metropolitan area with 100,000 to 499,999 inhabitants	10 569 884	15,57	314	15,64	-0,07	1	313	15,57		
		5			Centre of an urban area with 50,000 to 99,999 inhabitants	1 623 154	2,39	66	3,29	-0,90	1,37	48	2,39		
		6			Rim of an urban area with 50,000 to 99,999 inhabitants	5 423 621	7,99	151	7,52	0,47	0,94	160	7,99		
		7			Community of 20,000 to 49,999 inhabitants outside urban areas	7 899 046	11,64	173	8,62	3,02	0,74	234	11,64		
		8			Community of 5,000 to 19,999 inhabitants outside urban areas	5 504 006	8,11	178	8,86	-0,76	1,09	163	8,11		
		9			Community of 2,000 to 4,999 inhabitants outside urban areas	1 958 306	2,88	53	2,64	0,25	0,91	58	2,88		
		10			Community of less than 2,000 inhabitants outside urban areas	1 422 879	2,10	55	2,74	-0,64	1,31	42	2,10		
TOTAL: (age: 14+)						67 880 911	100	2 008	100,00			2 008	100,00		
<b>Region (Nuts)</b>															
	P7	1			Schleswig-Holstein	2 306 306	3,40	77	3,83	-0,44	1,13	68	3,40		
		2			Hamburg	1 469 114	2,16	51	2,54	-0,38	1,17	43	2,16		
		3			Braunschweig	1 360 060	2,00	40	1,99	0,01	0,99	40	2,00		
		4			Hannover	1 778 792	2,62	60	2,99	-0,37	1,14	53	2,62		
		5			Lüneburg	1 368 374	2,02	20	1,00	1,02	0,49	41	2,02		
		6			Weser-Ems / Bremen	2 522 565	3,72	78	3,88	-0,17	1,05	75	3,72		

		7		Düsseldorf	4 298 900	6,33	122	6,08	0,26	0,96	127	6,33
		8		Köln	3 575 495	5,27	106	5,28	-0,01	1	106	5,27
		9		Münster	2 101 742	3,10	70	3,49	-0,39	1,13	62	3,10
		10		Detmold	1 653 818	2,44	75	3,74	-1,30	1,53	49	2,44
		11		Arnsberg	3 069 396	4,52	68	3,39	1,14	0,75	91	4,52
		12		Darmstadt	3 113 290	4,59	71	3,54	1,05	0,77	92	4,59
		13		Gießen	865 193	1,27	23	1,15	0,13	0,9	26	1,27
		14		Kassel	1 024 966	1,51	42	2,09	-0,58	1,39	30	1,51
		15		Koblenz / Trier	1 651 533	2,43	63	3,14	-0,70	1,29	49	2,43
		16		Rheinhessen-Pfalz	1 658 350	2,44	36	1,79	0,65	0,73	49	2,44
		17		Stuttgart	3 246 122	4,78	84	4,18	0,60	0,87	96	4,78
		18		Karlsruhe	2 239 645	3,30	67	3,34	-0,04	1,01	66	3,30
		19		Freiburg	1 768 601	2,61	64	3,19	-0,58	1,22	52	2,61
		20		Tübingen	1 442 187	2,12	33	1,64	0,48	0,77	43	2,12
		21		Oberbayern	3 470 711	5,11	115	5,73	-0,61	1,12	103	5,11
		22		Niederbayern	966 703	1,42	27	1,34	0,08	0,94	29	1,42
		23		Oberpfalz	880 811	1,30	35	1,74	-0,45	1,34	26	1,30
		24		Oberfranken	901 973	1,33	31	1,54	-0,22	1,16	27	1,33
		25		Mittelfranken	1 402 894	2,07	23	1,15	0,92	0,55	42	2,07
		26		Unterfranken	1 088 350	1,60	35	1,74	-0,14	1,09	32	1,60
		27		Schwaben	1 436 298	2,12	43	2,14	-0,03	1,01	43	2,12
		28		Saarland	874 128	1,29	19	0,95	0,34	0,73	26	1,29
		29		Berlin-West	1 784 446	2,63	54	2,69	-0,06	1,02	53	2,63
		30		Brandenburg	2 183 533	3,22	58	2,89	0,33	0,9	65	3,22
		31		Mecklenburg-Vorpommern	1 457 497	2,15	46	2,29	-0,14	1,07	43	2,15
		32		Chemnitz	1 328 777	1,96	50	2,49	-0,53	1,27	39	1,96
		33		Dresden	1 427 217	2,10	40	1,99	0,11	0,95	42	2,10
		34		Leipzig	927 441	1,37	22	1,10	0,27	0,8	27	1,37
		35		Dessau / Halle	1 139 241	1,68	37	1,84	-0,16	1,1	34	1,68
		36		Magdeburg	987 687	1,46	31	1,54	-0,09	1,06	29	1,46
		37		Thüringen	2 007 603	2,96	59	2,94	0,02	0,99	59	2,96
		38		Berlin-Ost	1 101 152	1,62	33	1,64	-0,02	1,01	33	1,62
				TOTAL: (age: 18+)	67 880 911	100	2 008	100.00			2 008	100.00
<b>Population in size of households</b>												
	HH1	1		1	13 429 320	20,28	507	25,25	-4,97	1,24	407	20,28
		2		2	24 664 120	37,25	780	38,84	-1,60	1,04	748	37,25
		3		3	12 785 960	19,31	327	16,28	3,02	0,84	388	19,31
		(04:99)		4 +	15 336 060	23,16	394	19,62	3,54	0,85	465	23,16
				TOTAL:	66 215 460	100	2 008	100.00			2 008	100.00
<b>REFERENCES</b>												
Age x Gender: Statistisches Bundesamt, Fortschreibung Bevölkerung, 31.12.2006												
Urbanization: BIK-Gemeindedatei 2006, Stand: 31.12.2005												
Region: Statistisches Bundesamt, Fortschreibung Bevölkerung, 31.12.2006												
Population in size of households: Eurostat 2007												

## Denmark

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %
<b>Gender x age</b>													
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	213 859	5,05	20	1,99	3,06	0,39	51	5,05
		1		(25:34)	Man 25-34 years old	351 513	8,30	56	5,58	2,73	0,67	83	8,30
		1		(35:49)	Man 35-49 years old	602 738	14,24	115	11,45	2,78	0,8	143	14,24
		1		(50:64)	Man 50-64 years old	545 190	12,88	130	12,95	-0,07	1,01	129	12,88
		1		(65:99)	Man older than 65	361 263	8,53	128	12,75	-4,21	1,49	86	8,53
		2		(18:24)	Woman 18-24 years old	205 460	4,85	42	4,18	0,67	0,86	49	4,85
		2		(25:34)	Woman 25-34 years old	349 687	8,26	65	6,47	1,79	0,78	83	8,26
		2		(35:49)	Woman 35-49 years old	585 766	13,84	142	14,14	-0,31	1,02	139	13,85
		2		(50:64)	Woman 50-64 years old	544 216	12,86	159	15,84	-2,98	1,23	129	12,86
		2		(65:99)	Woman older than 65	473 482	11,19	147	14,64	-3,46	1,31	112	11,19
					TOTAL:	4 233 174	100	1 004	100,00			1 004	100,00
<b>Region (Nuts)</b>													
	P7	1			Hovedstaden	1 284 245	30,34	150	14,94	15,40	0,49	305	30,33
		2			Sjælland	632 385	14,94	71	7,07	7,87	0,47	150	14,94
		3			Syddanmark	921 875	21,78	441	43,92	-22,15	2,02	219	21,78
		4			Midtjylland	944 458	22,31	213	21,22	1,10	0,95	224	22,31
		5			Nordjylland	450 211	10,64	129	12,85	-2,21	1,21	107	10,64
					TOTAL:	4 233 174	100	1 004	100,00			1 004	100,00
<b>Population in size of households</b>													
	HH1	1			1	976 703	23,07	311	30,98	-7,90	1,34	232	23,08
		2			2	1 602 423	37,85	414	41,24	-3,38	1,09	380	37,86
		3			3	630 591	14,90	109	10,86	4,04	0,73	150	14,90
		(04:99)			4 +	1 023 457	24,18	170	16,93	7,24	0,7	243	24,17
					TOTAL:	4 233 174	100	1 004	100,00			1 004	100,00
<b>REFERENCES</b>													
Age x Gender: Statistics Denmark 2007													
Urbanization: N/A													
Region: Statistics Denmark 2007													
Population in size of households: Statistics Denmark 2007													

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %
<b>Estonia</b>													
Gender x age													
	HH2a	1 1 1 1 1 2 2 2 2	HH2b	(18:24) (25:34) (35:49) (50:64) (65:99)	Man 18-24 years old Man 25-34 years old Man 35-49 years old Man 50-64 years old Man older than 65 Woman 18-24 years old Woman 25-34 years old Woman 35-49 years old Woman 50-64 years old Woman older than 65	74 849 94 468 133 015 105 754 74 618 72 107 93 394 145 254 134 845 150 448	6,94 8,76 12,33 9,80 6,92 6,68 8,66 13,47 12,50 13,95	60 57 83 90 115 46 72 119 163 218	5,87 5,57 8,11 8,80 11,24 4,50 7,04 11,63 15,93 21,31	1,07 3,19 4,22 1,01 -4,32 2,19 1,62 1,83 -3,43 -7,36	0,85 0,64 0,66 0,9 1,63 0,67 0,81 0,86 1,27 1,53	71 90 126 100 71 68 89 138 128 143	6,94 8,76 12,32 9,80 6,92 6,68 8,66 13,47 12,50 13,96
						TOTAL:	1 078 752	100	1 023	100.00		1 023	100.00
Urbanisation													
	P6	1 2 3 4		1 2 3 4	Capital Bigger towns Other towns Rural area	326 692 209 185 221 696 321 179	30,28 19,39 20,55 29,77	311 201 206 305	30,40 19,65 20,14 29,81	-0,12 -0,26 0,41 -0,04	1 1,01 0,98 1	310 198 210 305	30,28 19,40 20,55 29,77
						TOTAL:	1 078 752	100	1 023	100.00		1 023	100.00
Region (Nuts)													
	P7	1 2 3 4 5 6		1 2 3 4 5 6	Tallinn (capital) North Estonia West Estonia Tartu region South Estonia East Estonia	326 692 155 541 128 091 146 895 126 550 194 983	30,28 14,42 11,87 13,62 11,73 18,07	311 146 123 145 120 178	30,40 14,27 12,02 14,17 11,73 17,40	-0,12 0,15 -0,15 -0,56 0,00 0,68	1 1,01 1,01 1,04 1 0,96	310 148 121 139 120 185	30,28 14,42 11,87 13,62 11,73 18,07
						TOTAL:	1 078 752	100	1 023	100.00		1 023	100.00
Population in size of households													
	HH1	1 2 3 (04:99)		1 2 3 4 +	189 464 304 634 250 329 301 733	18,11 29,12 23,93 28,84	313 384 162 164	30,60 37,54 15,84 16,03	-12,49 -8,42 8,09 12,81	1,69 1,29 0,66 0,56	185 298 245 295	18,10 29,12 23,93 28,85	
						TOTAL:	1 046 160	100	1 023	100.00		1 023	100.00
REFERENCES													
Age x Gender:	Estonian Statistical Office 01.01.2006												
Urbanization:	Estonian Statistical Office 01.01.2006												
Region:	Estonian Statistical Office 01.01.2006												
Population in size of households	Eurostat 2007												

**Greece**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %				
<b>Gender x age</b>																	
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	557 362	6,71	45	4,50	2,21	0,67	67	6,71				
		1		(25:34)	Man 25-34 years old	822 141	9,90	94	9,40	0,50	0,95	99	9,90				
		1		(35:49)	Man 35-49 years old	1 063 279	12,81	114	11,40	1,41	0,89	128	12,81				
		1		(50:64)	Man 50-64 years old	850 014	10,24	63	6,30	3,94	0,62	102	10,24				
		1		(65:99)	Man older than 65	759 954	9,15	120	12,00	-2,85	1,31	92	9,15				
		2		(18:24)	Woman 18-24 years old	516 164	6,22	55	5,50	0,72	0,88	62	6,22				
		2		(25:34)	Woman 25-34 years old	787 761	9,49	95	9,50	-0,01	1	95	9,49				
		2		(35:49)	Woman 35-49 years old	1 077 572	12,98	146	14,60	-1,62	1,12	130	12,98				
		2		(50:64)	Woman 50-64 years old	923 846	11,13	124	12,40	-1,27	1,11	111	11,13				
		2		(65:99)	Woman older than 65	943 410	11,36	144	14,40	-3,04	1,27	114	11,36				
				TOTAL:	8 301 503	100	1 000	100,00				1 000	100,00				
<b>Urbanisation</b>																	
	P6	1		Athens	2 629 905	31,68	316	31,60	0,08	1	317	31,67					
		2		Thessaloniki	645 376	7,77	78	7,80	-0,03	1	78	7,77					
		3		Urban	1 838 660	22,15	222	22,20	-0,05	1	222	22,15					
		4		Semi-urban	1 039 181	12,52	126	12,60	-0,08	1,01	125	12,52					
		5		Rural	2 148 381	25,88	258	25,80	0,08	1	259	25,88					
				TOTAL:	8 301 503	100	1 000	100,00				1 000	100,00				
<b>Region (Nuts)</b>																	
	P7	1		Anatoliki Makedonia & Thraki	491 485	5,92	59	5,90	0,02	1	59	5,92					
		2		Kentriki Makedonia	1 511 183	18,20	182	18,20	0,00	1	182	18,20					
		3		Ditiki Makedonia	240 567	2,90	29	2,90	0,00	1	29	2,90					
		4		Thessalia	604 865	7,29	73	7,30	-0,01	1	73	7,29					
		5		Ipiros	288 588	3,48	35	3,50	-0,02	1,01	35	3,48					
		6		Ditiki Ellada	587 699	7,08	72	7,20	-0,12	1,02	71	7,08					
		7		Stereia Ellada	492 840	5,94	59	5,90	0,04	0,99	59	5,94					
		8		Peloponnisos	520 821	6,27	63	6,30	-0,03	1	63	6,27					
		9		Attiki	3 088 349	37,20	371	37,10	0,10	1	372	37,21					
		10		Kriti	475 106	5,72	57	5,70	0,02	1	57	5,72					
				TOTAL:	8 301 503	100	1 000	100,00				1 000	100,00				
<b>Population in size of households</b>																	
	HH1	1		1	712 037	8,58	241	24,10	-15,52	2,81	86	8,58					
		2		2	2 009 606	24,22	313	31,30	-7,08	1,29	242	24,22					
		3		3	1 972 477	23,78	185	18,50	5,28	0,78	238	23,78					
		(04:99)		4 +	3 602 268	43,42	261	26,10	17,32	0,6	434	43,42					
				TOTAL:	8 296 388	100	1 000	100,00				1 000	100,00				
<b>REFERENCES</b>																	
Age x Gender: National Statistical Service of Greece, 2001 National Census data																	
Urbanization: National Statistical Service of Greece, 2001 National Census data																	
Region: National Statistical Service of Greece, 2001 National Census data																	
Population in size of households: Eurostat 2007																	

Spain																		
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %					
<b>Gender x age</b>																		
HH2a	HH2b	1	(18:24)	Man 18-24 years old	1 911 247	5,22	62	6,11	-0,89	1,17	53	5,22						
		1		Man 25-34 years old	3 869 022	10,56	105	10,34	0,22	0,98	107	10,56						
		1		Man 35-49 years old	5 276 001	14,40	129	12,71	1,69	0,88	146	14,40						
		1		Man 50-64 years old	3 679 772	10,05	90	8,87	1,18	0,88	102	10,05						
		1		Man older than 65	3 178 573	8,68	113	11,13	-2,46	1,28	88	8,68						
		2		Woman 18-24 years old	1 818 255	4,96	41	4,04	0,92	0,81	50	4,96						
		2		Woman 25-34 years old	3 633 510	9,92	78	7,68	2,23	0,77	101	9,92						
		2		Woman 35-49 years old	5 132 761	14,01	146	14,38	-0,37	1,03	142	14,01						
		2		Woman 50-64 years old	3 824 997	10,44	104	10,25	0,20	0,98	106	10,44						
		2		Woman older than 65	4 306 150	11,76	147	14,48	-2,73	1,23	119	11,76						
				TOTAL:	36 630 288	100	1 015	100,00			1 015	100,00						
<b>Urbanisation</b>																		
P6		1	<2M	<2M	2 710 226	7,40	79	7,78	-0,38	1,05	75	7,40						
		2		2-10M	5 805 804	15,85	147	14,48	1,37	0,91	161	15,85						
		3		10-50M	9 275 306	25,32	252	24,83	0,49	0,98	257	25,32						
		4		50-100M	3 725 263	10,17	106	10,44	-0,27	1,03	103	10,17						
		5		100-500M	8 585 824	23,44	253	24,93	-1,49	1,06	238	23,44						
		6		500-1MILL	2 318 892	6,33	51	5,02	1,31	0,79	64	6,33						
		7		>1MILL	4 208 973	11,49	127	12,51	-1,02	1,09	117	11,49						
				TOTAL:	36 630 288	100	1 015	100,00			1 015	100,00						
<b>Region (Nuts)</b>																		
P7		1	Andalucia	Andalucia	6 317 545	17,25	178	17,54	-0,29	1,02	175	17,25						
		2		Aragon	1 081 477	2,95	29	2,86	0,10	0,97	30	2,95						
		3		Asturias	952 797	2,60	27	2,66	-0,06	1,02	26	2,60						
		4		Baleares	810 676	2,21	19	1,87	0,34	0,85	22	2,21						
		5		Cantabria	482 743	1,32	13	1,28	0,04	0,97	13	1,32						
		6		Castilla Leon	2 170 994	5,93	60	5,91	0,02	1	60	5,93						
		7		Castilla La Mancha	1 552 423	4,24	31	3,05	1,18	0,72	43	4,24						
		8		Catalunya	5 851 318	15,97	152	14,98	1,00	0,94	162	15,97						
		9		Extremadura	887 553	2,42	24	2,36	0,06	0,98	25	2,42						
		10		Galicia	2 389 676	6,52	63	6,21	0,32	0,95	66	6,52						
		11		Madrid	4 974 035	13,58	159	15,67	-2,09	1,15	138	13,58						
		12		Murcia	1 066 749	2,91	36	3,55	-0,63	1,22	30	2,91						
		13		Navarra	496 581	1,36	13	1,28	0,07	0,94	14	1,36						
		14		Pais Vasco	1 827 667	4,99	50	4,93	0,06	0,99	51	4,99						
		15		La Rioja	256 085	0,70	6	0,59	0,11	0,85	7	0,70						
		16		C. Valenciana	3 900 826	10,65	108	10,64	0,01	1	108	10,65						
		17		Canarias	1 611 143	4,40	47	4,63	-0,23	1,05	45	4,40						
				TOTAL:	36 630 288	100	1 015	100,00			1 015	100,00						
<b>Population in size of households</b>																		
HH1		1	1	1	2 866 001	8,63	174	17,14	-8,51	1,99	88	8,63						
		2		2	6 947 318	20,93	366	36,06	-15,13	1,72	213	20,94						
		3		3	7 555 968	22,76	222	21,87	0,89	0,96	231	22,76						
		(04:99)		4 +	15 824 793	47,67	253	24,93	22,75	0,52	484	47,66						
				TOTAL:	33 194 080	100	1 015	100,00			1 015	100,00						
<b>REFERENCES</b>																		
Age x Gender: Padrón municipal de habitantes (2005) / Population predictions (2006) (Instituto Nacional de Estadística) and TNS estimations (2007).																		
Urbanization: Padrón municipal de habitantes (2005) / Population predictions (2006) (Instituto Nacional de Estadística) and TNS estimations (2007).																		
Region: Padrón municipal de habitantes (2005) / Population predictions (2006) (Instituto Nacional de Estadística) and TNS estimations (2007).																		
Population in size of households: Eurostat 2007																		

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %		
<b>Gender x age</b>															
HH2a	HH2b	1	(18:24)	Man 18-24 years old	234 671	5,62	28	2,79	2,82	0,5	56	5,62			
		1		Man 25-34 years old	331 399	7,93	54	5,39	2,54	0,68	79	7,93			
		1		Man 35-49 years old	551 289	13,20	99	9,88	3,32	0,75	132	13,20			
		1		Man 50-64 years old	553 914	13,26	163	16,27	-3,01	1,23	133	13,26			
		1		Man older than 65	351 182	8,41	120	11,98	-3,57	1,42	84	8,41			
		2		Woman 18-24 years old	224 148	5,37	38	3,79	1,57	0,71	54	5,37			
		2		Woman 25-34 years old	315 156	7,54	63	6,29	1,26	0,83	76	7,54			
		2		Woman 35-49 years old	536 471	12,84	133	13,27	-0,43	1,03	129	12,84			
		2		Woman 50-64 years old	561 477	13,44	161	16,07	-2,63	1,2	135	13,44			
		2		Woman older than 65	517 535	12,39	143	14,27	-1,88	1,15	124	12,39			
TOTAL:						4 177 242	100	1 002	100,00			1 002	100,00		
<b>Urbanisation</b>															
P6		1		Urban municipalities	2 658 846	63,65	621	61,98	1,67	0,97	638	63,65			
		2		Semi urban municipalities	702 205	16,81	124	12,38	4,44	0,74	168	16,81			
		3		Rural municipalities	816 191	19,54	257	25,65	-6,11	1,31	196	19,54			
TOTAL:						4 177 242	100	1 002	100,00			1 002	100,00		
<b>Region (Nuts)</b>															
P7		1		Southern Finland (includes Åland)	2 096 084	50,18	471	47,01	3,17	0,94	503	50,18			
		2		Western Finland	1 063 050	25,45	280	27,94	-2,50	1,1	255	25,45			
		3		Eastern Finland	531 426	12,72	132	13,17	-0,45	1,04	127	12,72			
		4		Northern Finland	486 682	11,65	119	11,88	-0,23	1,02	117	11,65			
TOTAL:						4 177 242	100	1 002	100,00			1 002	100,00		
<b>Population in size of households</b>															
HH1		1		1	849 674	21,48	264	26,35	-4,87	1,23	215	21,47			
		2		2	1 380 505	34,90	425	42,42	-7,52	1,22	350	34,89			
		3		3	719 118	18,18	122	12,18	6,00	0,67	182	18,18			
		(04:99)		4 +	1 006 618	25,45	191	19,06	6,38	0,75	255	25,45			
TOTAL:						3 955 914	100	1 002	100,00			1 002	100,00		
<b>REFERENCES</b>															
Age x Gender: Statistics Finland 2006															
Urbanization: Statistics Finland 2006															
Region: Statistics Finland 2006															
Population in size of households: Eurostat 2007															

## France

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %
<b>Gender x age</b>													
	HH2a	1 1 1 1 1 2 2 2 2	HH2b	(18:24) (25:34) (35:49) (50:64) (65:99) (18:24) (25:34) (35:49) (50:64) (65:99)	Man 18-24 years old Man 25-34 years old Man 35-49 years old Man 50-64 years old Man older than 65 Woman 18-24 years old Woman 25-34 years old Woman 35-49 years old Woman 50-64 years old Woman older than 65	2 655 598 3 915 881 6 256 408 5 468 731 4 208 447 2 594 220 3 915 803 6 510 023 5 726 862 5 726 862	5,65 8,34 13,32 11,64 8,96 5,52 8,34 13,86 12,19 12,19	39 87 179 183 146 74 153 237 218 221	2,54 5,66 11,65 11,91 9,50 4,81 9,95 15,42 14,18 14,38	3,12 2,68 1,67 -0,27 -0,54 0,71 -1,62 -1,56 -1,99 -2,19	0,45 0,68 0,87 1,02 1,06 0,87 1,19 1,11 1,16 	87 128 205 179 138 85 128 213 187 187	5,65 8,34 13,32 11,64 8,96 5,52 8,34 13,86 12,19 12,19
						TOTAL:	46 978 835	100	1 537	100.00		1 537	100.00
<b>Urbanisation</b>													
	P6	1 2 3 4 5			Rural 2,000 to 20,000 inh. 20,000 to 100,000 inh. Over 100,000 inh. Paris Area	11 983 875 8 136 014 5 965 751 13 099 788 7 793 406	25,51 17,32 12,70 27,88 16,59	368 303 213 434 219	23,94 19,71 13,86 28,24 14,25	1,57 -2,40 -1,16 -0,35 2,34	0,94 1,14 1,09 1,01 0,86	392 266 195 429 255	25,51 17,32 12,70 27,88 16,58
						TOTAL:	46 978 834	100	1 537	100.00		1 537	100.00
<b>Region (Nuts)</b>													
	P7	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21			Île de France Champagne-Ardenne Picardie Haute-Normandie Centre Basse-Normandie Bourgogne Nord-Pas-de-Calais Lorraine Alsace Franche-Comté Pays de la Loire Bretagne Poitou-Charentes Aquitaine Midi-Pyrénées Limousin Rhône-Alpes Auvergne Languedoc-Roussillon Provence-Alpes-Côte d'Azur	8 261 240 1 011 460 1 375 840 1 326 800 1 865 180 1 073 000 1 237 700 2 950 960 1 742 680 1 309 261 848 420 2 430 580 2 230 780 1 281 940 2 282 920 2 002 980 572 880 4 257 560 1 033 320 1 782 960 3 474 728	18,63 2,28 3,10 2,99 4,21 2,42 2,79 6,65 3,93 2,95 1,91 5,48 5,03 2,89 5,15 4,52 1,29 9,60 2,33 4,02 7,83	255 31 50 36 69 43 45 103 66 46 45 84 77 45 66 61 15 164 35 81 120	16,59 2,02 3,25 2,34 4,49 2,80 2,93 6,70 4,29 2,99 2,93 5,47 5,01 2,93 4,29 3,97 0,98 10,67 2,28 5,27 7,81	2,04 0,26 -0,15 0,65 -0,28 -0,38 -0,14 -0,05 	0,89 0,88 1,05 0,78 1,07 1,16 1,05 1,01 1,09 1,01 1,53 1 1 1,01 	286 35 48 46 65 37 43 102 60 	18,64 2,28 3,10 2,99 4,21 2,42 2,79 6,65 3,93 2,95 1,91 5,48 5,03 2,89 5,15 4,52 1,29 9,60 2,33 4,02 7,83
						TOTAL:	44 353 189	100	1 537	100.00		1 537	100.00

Population in size of households												
	HH1	1		1	7 294 308	16,61	361	23,49	-6,88	1,41	255	16,61
		2		2	14 252 243	32,45	569	37,02	-4,57	1,14	499	32,45
		3		3	8 987 046	20,46	226	14,70	5,76	0,72	314	20,46
		(04:99)		4 +	13 388 798	30,48	381	24,79	5,69	0,81	468	30,48
				TOTAL:	43 922 396	100	1 537	100,00			1 537	100,00
REFERENCES												
Age x Gender: Enquête Emploi 2002 - INSEE - Redressée 2006												
Urbanization: Enquête Emploi 2002 - INSEE - Redressée 2006												
Region: Enquête Emploi 2002 - INSEE - Redressée 2006												
Population in size of households: Eurostat 2007												

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %				
<b>Gender x age</b>																	
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	219 011	6,25	46	4,60	1,65	0,74	63	6,25				
		1		(25:34)	Man 25-34 years old	298 228	8,51	51	5,10	3,41	0,6	85	8,51				
		1		(35:49)	Man 35-49 years old	496 027	14,15	104	10,40	3,75	0,73	142	14,15				
		1		(50:64)	Man 50-64 years old	379 655	10,83	97	9,70	1,13	0,9	108	10,83				
		1		(65:99)	Man older than 65	266 576	7,60	90	9,00	-1,40	1,18	76	7,60				
		2		(18:24)	Woman 18-24 years old	210 297	6,00	61	6,10	-0,10	1,02	60	6,00				
		2		(25:34)	Woman 25-34 years old	294 966	8,41	87	8,70	-0,29	1,03	84	8,41				
		2		(35:49)	Woman 35-49 years old	493 676	14,08	125	12,50	1,58	0,89	141	14,08				
		2		(50:64)	Woman 50-64 years old	416 292	11,88	169	16,90	-5,02	1,42	119	11,88				
		2		(65:99)	Woman older than 65	430 805	12,29	170	17,00	-4,71	1,38	123	12,29				
				TOTAL:	3 505 533	100	1 000	100,00				1 000	100,00				
<b>Urbanisation</b>																	
	P6	1			Less than 2.001 inhabitants	1 378 407	39,32	392	39,20	0,12	1	393	39,32				
		2			From 2.001 to 10.000 inhabitants	559 245	15,95	161	16,10	-0,15	1,01	160	15,95				
		3			From 10.001 to 100.000 inhabitants	675 823	19,28	193	19,30	-0,02	1	193	19,28				
		4			More than 100.000 inhabitants	892 058	25,45	254	25,40	0,05	1	254	25,44				
				TOTAL:	3 505 533	100	1 000	100,00				1 000	100,00				
<b>Region (Nuts)</b>																	
	P7	1			Zagreb and surrounding	870 157	24,82	248	24,80	0,02	1	248	24,83				
		2			North Croatia	625 740	17,85	179	17,90	-0,05	1	178	17,85				
		3			Slavonia	614 356	17,53	176	17,60	-0,07	1	175	17,53				
		4			Lika & Banovina	308 089	8,79	87	8,70	0,09	0,99	88	8,79				
		5			Istra, Rijeka and Gorski Kotar	417 887	11,92	119	11,90	0,02	1	119	11,92				
		6			Dalmatia	669 304	19,09	191	19,10	-0,01	1	191	19,09				
				TOTAL:	3 505 533	100	1 000	100,00				1 000	100,00				
<b>Population in size of households</b>																	
	HH1	1			1	307 017	8,39	201	20,10	-11,71	2,39	84	8,39				
		2			2	685 618	18,74	289	28,90	-10,16	1,54	187	18,74				
		3			3	750 417	20,52	203	20,30	0,22	0,99	205	20,52				
		(04:99)			4 +	1 914 790	52,35	307	30,70	21,65	0,59	523	52,34				
				TOTAL:	3 657 842	100	1 000	100,00				1 000	100,00				
<b>REFERENCES</b>																	
Age x Gender: Census of Population, Households and Dwellings, 31st March 2001 (Correction of previous data. Released 17th September 2003)																	
Urbanization: Census of Population, Households and Dwellings, 31st March 2001 (Correction of previous data. Released 17th September 2003)																	
Region: Census of Population, Households and Dwellings, 31st March 2001 (Correction of previous data. Released 17th September 2003)																	
Population in size of households: Eurobarometer estimation																	

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %			
<b>Gender x age</b>																
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	504 621	6,37	34	3,40	2,97	0,53	64	6,37			
		1		(25:34)	Man 25-34 years old	739 961	9,34	63	6,30	3,04	0,67	93	9,34			
		1		(35:49)	Man 35-49 years old	1 036 182	13,08	90	9,00	4,08	0,69	131	13,08			
		1		(50:64)	Man 50-64 years old	833 611	10,52	114	11,40	-0,88	1,08	105	10,52			
		1		(65:99)	Man older than 65	563 974	7,12	86	8,60	-1,48	1,21	71	7,12			
		2		(18:24)	Woman 18-24 years old	492 249	6,21	44	4,40	1,81	0,71	62	6,21			
		2		(25:34)	Woman 25-34 years old	726 084	9,16	100	10,00	-0,84	1,09	92	9,16			
		2		(35:49)	Woman 35-49 years old	1 084 683	13,69	144	14,40	-0,71	1,05	137	13,69			
		2		(50:64)	Woman 50-64 years old	998 158	12,60	150	15,00	-2,40	1,19	126	12,60			
		2		(65:99)	Woman older than 65	943 165	11,90	175	17,50	-5,60	1,47	119	11,90			
				TOTAL:		7 922 688	100	1 000	100,00			1 000	100,00			
<b>Urbanisation</b>																
	P6	1		Budapest		1 455 162	18,37	152	15,20	3,17	0,83	184	18,36			
		2		large town		1 403 233	17,71	214	21,40	-3,69	1,21	177	17,71			
		3		small or middle size town		2 279 625	28,77	191	19,10	9,67	0,66	288	28,77			
		4		rural area or village		2 784 668	35,15	443	44,30	-9,15	1,26	352	35,15			
				TOTAL:		7 922 688	100	1 000	100,00			1 000	100,00			
<b>Region (Nuts)</b>																
	P7	1		Kozep-Magyarorszag (Central region)		2 290 966	28,92	278	27,80	1,12	0,96	289	28,93			
		2		Kozep-Dunantul (North Transdanubia)		986 724	12,45	121	12,10	0,35	0,97	124	12,45			
		3		Nyugat-Dunantul (West Transdanubia)		1 163 112	14,68	141	14,10	0,58	0,96	147	14,68			
		4		Del-Dunantul (South Transdanubia)		1 064 984	13,44	132	13,20	0,24	0,98	134	13,44			
		5		Eszak-Magyarorszag (North Hungary)		769 606	9,71	99	9,90	-0,19	1,02	97	9,71			
		6		Eszak-Alfold (Northeast Hungary)		782 740	9,88	119	11,90	-2,02	1,2	99	9,88			
		7		Del-Alfold (Southeast Hungary)		864 556	10,91	110	11,00	-0,09	1,01	109	10,91			
				TOTAL:		7 922 688	100	1 000	100,00			1 000	100,00			
<b>Population in size of households</b>																
	HH1	1		1		1 007 296	12,73	240	24,00	-11,27	1,89	127	12,73			
		2		2		2 139 485	27,03	333	33,30	-6,27	1,23	270	27,03			
		3		3		1 884 600	23,81	190	19,00	4,81	0,8	238	23,81			
		(04:99)		4 +		2 884 014	36,44	237	23,70	12,74	0,65	364	36,44			
				TOTAL:		7 915 395	100	1 000	100,00			1 000	100,00			
<b>REFERENCES</b>																
Age x Gender: National Census 2001																
Urbanization: National Census 2001																
Region: National Census 2001																
Population in size of households: Eurostat 2007																

**Ireland**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %		
<b>Gender x age</b>															
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	233 078	7,28	55	5,50	1,78	0,76	73	7,28		
		1		(25:34)	Man 25-34 years old	366 739	11,45	68	6,80	4,65	0,59	114	11,45		
		1		(35:49)	Man 35-49 years old	453 232	14,15	106	10,60	3,55	0,75	142	14,15		
		1		(50:64)	Man 50-64 years old	330 054	10,30	95	9,50	0,80	0,92	103	10,30		
		1		(65:99)	Man older than 65	207 095	6,46	77	7,70	-1,24	1,19	65	6,46		
		2		(18:24)	Woman 18-24 years old	228 069	7,12	56	5,60	1,52	0,79	71	7,12		
		2		(25:34)	Woman 25-34 years old	355 700	11,10	109	10,90	0,20	0,98	111	11,10		
		2		(35:49)	Woman 35-49 years old	444 947	13,89	199	19,90	-6,01	1,43	139	13,89		
		2		(50:64)	Woman 50-64 years old	324 069	10,12	144	14,40	-4,28	1,42	101	10,12		
		2		(65:99)	Woman older than 65	260 831	8,14	91	9,10	-0,96	1,12	81	8,13		
				TOTAL:		3 203 814	100	1 000	100,00			1 000	100,00		
<b>Urbanisation</b>															
	P6	1			Cities/county boroughs	1 130 946	35,30	371	37,10	-1,80	1,05	353	35,30		
		2			10,000+	461 349	14,40	132	13,20	1,20	0,92	144	14,40		
		3			5,000 - 10,000	201 840	6,30	48	4,80	1,50	0,76	63	6,30		
		4			1,500 - 5,000	179 414	5,60	60	6,00	-0,40	1,07	56	5,60		
		5			Less than 1,500	1 230 265	38,40	389	38,90	-0,50	1,01	384	38,40		
					TOTAL:	3 203 814	100	1 000	100,00			1 000	100,00		
<b>Region (Nuts)</b>															
	P7	1			Border, Midland and Western	857 146	26,75	261	26,10	0,65	0,98	267	26,75		
		2			Southern and Eastern	2 346 668	73,25	739	73,90	-0,65	1,01	733	73,25		
					TOTAL:	3 203 814	100	1 000	100,00			1 000	100,00		
<b>Population in size of households</b>															
	HH1	1			1	276 212	9,91	191	19,10	-9,19	1,93	99	9,92		
		2			2	636 700	22,85	286	28,60	-5,75	1,25	229	22,86		
		3			3	550 861	19,77	192	19,20	0,57	0,97	198	19,77		
		(04:99)			4 +	1 322 173	47,46	331	33,10	14,36	0,7	475	47,45		
					TOTAL:	2 785 945	100	1 000	100,00			1 000	100,00		
<b>REFERENCES</b>															
Age x Gender: <a href="#">2006 Census of Population</a>															
Urbanization: <a href="#">2006 Census of Population</a>															
Region: <a href="#">2006 Census of Population</a>															
Population in size of households: <a href="#">Eurostat 2007</a>															

**Italy**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %		
<b>Gender x age</b>															
HH2a	HH2b	1	(18:24)	Man 18-24 years old	2 370 633	5,03	57	3,76	1,27	0,75	76	5,03			
		1		Man 25-34 years old	4 421 810	9,38	97	6,40	2,98	0,68	142	9,38			
		1		Man 35-49 years old	6 189 156	13,12	200	13,19	-0,07	1,01	199	13,12			
		1		Man 50-64 years old	5 173 051	10,97	116	7,65	3,32	0,7	166	10,97			
		1		Man older than 65	4 385 364	9,30	67	4,42	4,88	0,48	141	9,30			
		2		Woman 18-24 years old	2 287 363	4,85	72	4,75	0,10	0,98	74	4,85			
		2		Woman 25-34 years old	4 368 748	9,26	162	10,69	-1,42	1,15	140	9,26			
		2		Woman 35-49 years old	6 239 581	13,23	400	26,39	-13,16	1,99	201	13,23			
		2		Woman 50-64 years old	5 466 360	11,59	231	15,24	-3,65	1,31	176	11,59			
		2		Woman older than 65	6 260 510	13,27	114	7,52	5,75	0,57	201	13,27			
TOTAL:						47 162 576	100	1 516	100,00			1 516	100,00		
<b>Urbanisation</b>															
P6		1		Up to 10000	15 417 201	32,69	507	33,44	-0,75	1,02	496	32,69			
		2		10001 - 30000	10 757 287	22,81	362	23,88	-1,07	1,05	346	22,81			
		3		30001 - 100000	10 041 741	21,29	316	20,84	0,45	0,98	323	21,29			
		4		100001-250000	3 413 763	7,24	103	6,79	0,44	0,94	110	7,24			
		5		250000 or more	7 532 584	15,97	228	15,04	0,93	0,94	242	15,97			
TOTAL:						47 162 576	100	1 516	100,00			1 516	100,00		
<b>Region (Nuts2)</b>															
P7		1		Piemonte	3 592 317	7,62	125	8,25	-0,63	1,08	116	7,64			
		2		Valle d'Aosta	100 868	0,21		0,00	0,21	0		0,00			
		3		Liguria	1 346 135	2,85	49	3,23	-0,38	1,13	43	2,86			
		4		Lombardia	7 642 363	16,20	250	16,49	-0,29	1,02	246	16,24			
		5		Provincia Autonoma Bolzano	370 199	0,78	12	0,79	-0,01	1,01		0,78			
		6		Provincia Autonoma Trento	396 679	0,84	13	0,86	-0,02	1,02	13	0,84			
		7		Veneto	3 825 301	8,11	120	7,92	0,20	0,98	123	8,13			
		8		Friuli-Venezia Giulia	1 006 630	2,13	35	2,31	-0,17	1,08	32	2,13			
		9		Emilia-Romagna	3 454 389	7,32	108	7,12	0,20	0,97	111	7,34			
		10		Toscana	2 997 576	6,36	92	6,07	0,29	0,95	97	6,37			
		11		Umbria	710 661	1,51	25	1,65	-0,14	1,09	23	1,51			
		12		Marche	1 246 062	2,64	43	2,84	-0,19	1,07	40	2,65			
		13		Lazio	4 270 026	9,05	123	8,11	0,94	0,9	138	9,07			
		14		Abruzzo	1 055 421	2,24	31	2,04	0,19	0,91	34	2,25			
		15		Molise	260 705	0,55	6	0,40	0,16	0,72	8	0,55			
		16		Campania	4 412 920	9,36	151	9,96	-0,60	1,06	142	9,38			
		17		Puglia	3 183 932	6,75	104	6,86	-0,11	1,02	103	6,77			
		18		Basilicata	474 105	1,01	6	0,40	0,61	0,39	15	1,01			
		19		Calabria	1 576 230	3,34	57	3,76	-0,42	1,13	51	3,35			
		20		Sicilia	3 895 572	8,26	131	8,64	-0,38	1,05	126	8,28			
		21		Sardegna	1 344 485	2,85	35	2,31	0,54	0,81	43	2,86			
TOTAL:						47 162 576	100	1 516	100,00			1 516	100,00		

Population in size of households													
	HH1	1		1	5 422 309	11,61	286	18,87	-7,26	1,63	176	11,61	
		2		2	11 535 740	24,69	410	27,04	-2,35	1,1	374	24,69	
		3		3	11 906 902	25,49	395	26,06	-0,57	1,02	386	25,49	
		(04:99)		4 +	17 854 350	38,22	425	28,03	10,18	0,73	579	38,22	
					TOTAL:	46 719 301	100	1 516	100,00		1 516	100,00	
REFERENCES													
Age x Gender:	Census of population, ISTA, 2001-Final data released on 21 July 2005												
Urbanization:	Census of population, ISTA, 2001-Final data released on 21 July 2005												
Region:	Census of population, ISTA, 2001-Final data released on 21 July 2005												
Population in size of households	Eurostat 2007												

Lithuania																	
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %				
<b>Gender x age</b>																	
HH2a	HH2b	1	(18:24)	Man 18-24 years old	169 732	6,43	33	3,29	3,15	0,51	65	6,43					
		1		Man 25-34 years old	245 600	9,31	52	5,18	4,13	0,56	93	9,31					
		1		Man 35-49 years old	364 628	13,82	88	8,76	5,06	0,63	139	13,82					
		1		Man 50-64 years old	247 089	9,37	95	9,46	-0,09	1,01	94	9,37					
		1		Man older than 65	169 064	6,41	110	10,96	-4,55	1,71	64	6,41					
		2		Woman 18-24 years old	164 766	6,25	56	5,58	0,67	0,89	63	6,25					
		2		Woman 25-34 years old	249 817	9,47	87	8,67	0,81	0,91	95	9,47					
		2		Woman 35-49 years old	390 946	14,82	150	14,94	-0,12	1,01	149	14,82					
		2		Woman 50-64 years old	315 888	11,98	133	13,25	-1,27	1,11	120	11,98					
		2		Woman older than 65	320 284	12,14	200	19,92	-7,78	1,64	122	12,14					
TOTAL:						2 637 814	100	1 004	100.00			1 004	100.00				
<b>Urbanisation</b>																	
P6		1		More than 200.000 inhabitants	733 685	27,81	281	27,99	-0,17	1,01	279	27,82					
		2		From 30.000 to 200.000 inhabitants	561 604	21,29	212	21,12	0,17	0,99	214	21,28					
		3		From 2.000 to 30.000 inhabitants	504 317	19,12	195	19,42	-0,30	1,02	192	19,12					
		4		Less than 2.000 inhabitants	838 208	31,78	316	31,47	0,30	0,99	319	31,78					
TOTAL:						2 637 814	100	1 004	100.00			1 004	100.00				
<b>Region (Nuts)</b>																	
P7		1		Vilnius	436 742	16,56	167	16,63	-0,08	1	166	16,56					
		2		Kaunas	296 943	11,26	114	11,35	-0,10	1,01	113	11,26					
		3		Klaipeda	150 117	5,69	55	5,48	0,21	0,96	57	5,69					
		4		Siauliai	101 951	3,86	39	3,88	-0,02	1,01	39	3,86					
		5		Panėvezys	91 100	3,45	35	3,49	-0,03	1,01	35	3,45					
		6		Vilnius county	223 446	8,47	84	8,37	0,10	0,99	85	8,47					
		7		Utena county	142 233	5,39	53	5,28	0,11	0,98	54	5,39					
		8		Kaunas county	240 976	9,14	89	8,86	0,27	0,97	92	9,14					
		9		Alytus county	141 123	5,35	54	5,38	-0,03	1,01	54	5,35					
		10		Marijampole county	138 284	5,24	54	5,38	-0,14	1,03	53	5,24					
		11		Panėvezys county	134 845	5,11	52	5,18	-0,07	1,01	51	5,11					
		12		Siauliai county	173 481	6,58	67	6,67	-0,10	1,01	66	6,58					
		13		Taurage county	97 380	3,69	37	3,69	0,01	1	37	3,69					
		14		Telsiai county	129 561	4,91	50	4,98	-0,07	1,01	49	4,91					
		15		Klaipeda county	139 632	5,29	54	5,38	-0,09	1,02	53	5,29					
TOTAL:						2 637 814	100	1 004	100.00			1 004	100.00				
<b>Population in size of households</b>																	
HH1		1		1	380 033	14,47	311	30,98	-16,50	2,14	145	14,47					
		2		2	650 032	24,75	370	36,85	-12,10	1,49	249	24,75					
		3		3	632 814	24,10	167	16,63	7,47	0,69	242	24,10					
		(04:99)		4 +	963 065	36,67	156	15,54	21,14	0,42	368	36,67					
					TOTAL:	2 625 945	100	1 004	100.00			1 004	100.00				
<b>REFERENCES</b>																	
Age x Gender: National Statistics of Lithuania, Census 2001																	
Urbanization: National Statistics of Lithuania, Census 2001																	
Region: National Statistics of Lithuania, Census 2001																	
Population in size of households: Eurostat 2007																	

## Luxembourg

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %	
<b>Gender x age</b>														
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	18 844	5,27	32	3,19	2,08	0,6	53	5,27	
		1		(25:34)	Man 25-34 years old	31 341	8,77	46	4,58	4,19	0,52	88	8,77	
		1		(35:49)	Man 35-49 years old	57 090	15,97	139	13,84	2,13	0,87	160	15,97	
		1		(50:64)	Man 50-64 years old	39 871	11,15	111	11,06	0,10	0,99	112	11,15	
		1		(65:99)	Man older than 65	27 217	7,61	99	9,86	-2,25	1,29	76	7,61	
		2		(18:24)	Woman 18-24 years old	17 923	5,01	34	3,39	1,63	0,68	50	5,01	
		2		(25:34)	Woman 25-34 years old	31 447	8,80	64	6,37	2,42	0,72	88	8,80	
		2		(35:49)	Woman 35-49 years old	56 219	15,73	200	19,92	-4,19	1,27	158	15,73	
		2		(50:64)	Woman 50-64 years old	38 728	10,83	155	15,44	-4,60	1,42	109	10,83	
		2		(65:99)	Woman older than 65	38 757	10,84	124	12,35	-1,51	1,14	109	10,85	
				TOTAL:		357 437	100	1 004	100,00			1 004	100,00	
<b>Urbanisation</b>														
	P6	1			less than 2500 inhabitants	71 696	20,93	221	22,01	-1,09	1,05	210	20,93	
		2			from 2500 to 4999 inhabitants	57 872	16,89	186	18,53	-1,63	1,1	170	16,89	
		3			from 5000 to 9999 inhabitants	75 708	22,10	187	18,63	3,47	0,84	222	22,10	
		4			from 10000 to 19999 inhabitants	56 140	16,39	156	15,54	0,85	0,95	165	16,39	
		5			from 20000 to 50000 inhabitants	20 968	6,12	70	6,97	-0,85	1,14	61	6,12	
		6			more than 50000 inhabitants	60 220	17,58	184	18,33	-0,75	1,04	176	17,57	
				TOTAL:		342 604	100	1 004	100,00			1 004	100,00	
<b>Region (Nuts)</b>														
	P7	1			Luxembourg-Ville & Reste Centre	117 546	34,31	358	35,66	-1,35	1,04	345	34,32	
		3			Sud	132 705	38,73	362	36,06	2,68	0,93	389	38,73	
		4			Nord	52 228	15,24	170	16,93	-1,69	1,11	153	15,24	
		5			Est	40 125	11,71	114	11,35	0,36	0,97	118	11,71	
				TOTAL:		342 604	100	1 004	100,00			1 004	100,00	
<b>Population in size of households</b>														
	HH1	1			1	50 272	15,01	168	16,73	-1,72	1,11	151	15,01	
		2			2	93 965	28,05	346	34,46	-6,41	1,23	282	28,05	
		3			3	70 057	20,91	164	16,33	4,58	0,78	210	20,91	
		(4:99)			4 +	120 669	36,02	326	32,47	3,55	0,9	362	36,03	
				TOTAL:		334 963	100	1 004	100,00			1 004	100,00	
<b>REFERENCES</b>														
Age x Gender: Statec - office statistique du gouvernement luxembourgeois 2001														
Urbanization: Statec - office statistique du gouvernement luxembourgeois 2001														
Region: Statec - office statistique du gouvernement luxembourgeois 2001														
Population in size of households: Eurostat 2007														

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %
<b>Gender x age</b>													
	HH2a	1 1 1 1 1 2 2 2 2	HH2b	(18:24) (25:34) (35:49) (50:64) (65:99)	Man 18-24 years old Man 25-34 years old Man 35-49 years old Man 50-64 years old Man older than 65 Woman 18-24 years old Woman 25-34 years old Woman 35-49 years old Woman 50-64 years old Woman older than 65	131 778 162 538 239 504 177 917 128 389 126 480 157 931 252 617 225 468 263 555	7,06 8,71 12,83 9,53 6,88 6,78 8,46 13,54 12,08 14,12	67 81 126 51 58 67 111 171 136 134	6,69 8,08 12,57 5,09 5,79 6,69 11,08 17,07 13,57 13,37	0,37 0,63 0,26 4,44 1,09 0,09 -2,62 -3,53 -1,49 0,75	0,95 0,93 0,98 0,53 0,84 	71 87 129 95 69 68 85 136 121 141	7,06 8,71 12,83 9,53 6,88 6,78 8,46 13,54 12,08 14,12
					TOTAL:	1 866 177	100	1 002	100.00			1 002	100.00
<b>Urbanisation</b>													
	P6	1 2 3			Capital Other urban Rural	608 009 675 055 583 113	32,58 36,17 31,25	318 381 303	31,74 38,02 30,24	0,84 -1,85 1,01	0,97 1,05 0,97	326 362 313	32,58 36,17 31,25
					TOTAL:	1 866 177	100	1 002	100.00			1 002	100.00
<b>Region (Nuts)</b>													
	P7	1 2 3 4 5 6			Riga Pieriga Vidzeme Kurzeme Zemgale Latgale	608 009 304 795 191 876 244 242 228 309 288 946	32,58 16,33 10,28 13,09 12,23 15,48	318 143 99 150 124 168	31,74 14,27 9,88 14,97 12,38 16,77	0,84 2,06 0,40 -1,88 -0,14 -1,28	0,97 0,87 0,96 1,14 1,01 1,08	326 164 103 131 123 155	32,58 16,33 10,28 13,09 12,23 15,48
					TOTAL:	1 866 177	100	1 002	100.00			1 002	100.00
<b>Population in size of households</b>													
	HH1	1 2 3 (04:99)			1 2 3 4 +	198 909 411 730 398 231 635 782	12,09 25,03 24,21 38,66	233 332 203 234	23,25 33,13 20,26 23,35	-11,16 -8,10 3,95 15,30	1,92 1,32 0,84 0,6	121 251 243 387	12,10 25,04 24,21 38,65
					TOTAL:	1 644 652	100	1 002	100.00			1 002	100.00
<b>REFERENCES</b>													
Age x Gender: Population register, Office of Citizenship and Migration Affairs, August 1, 2007													
Urbanization: Population register, Office of Citizenship and Migration Affairs, August 1, 2007													
Region: Population register, Office of Citizenship and Migration Affairs, August 1, 2007													
Population in size of households: Eurostat 2007													

**Macedonia**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %		
<b>Gender x age</b>															
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	118 142	7,61	74	7,34	0,27	0,96	77	7,61		
		1		(25:34)	Man 25-34 years old	158 716	10,23	77	7,64	2,59	0,75	103	10,23		
		1		(35:49)	Man 35-49 years old	224 195	14,45	127	12,60	1,85	0,87	146	14,45		
		1		(50:64)	Man 50-64 years old	168 070	10,83	121	12,00	-1,17	1,11	109	10,83		
		1		(65:99)	Man older than 65	102 227	6,59	83	8,23	-1,65	1,25	66	6,59		
		2		(18:24)	Woman 18-24 years old	111 999	7,22	65	6,45	0,77	0,89	73	7,22		
		2		(25:34)	Woman 25-34 years old	151 440	9,76	74	7,34	2,42	0,75	98	9,76		
		2		(35:49)	Woman 35-49 years old	216 786	13,97	170	16,87	-2,89	1,21	141	13,97		
		2		(50:64)	Woman 50-64 years old	173 848	11,20	125	12,40	-1,20	1,11	113	11,20		
		2		(65:99)	Woman older than 65	126 185	8,13	92	9,13	-0,99	1,12	82	8,13		
				TOTAL:		1 551 608	100	1 008	100,00			1 008	100,00		
<b>Urbanisation</b>															
	P6	1			Urban	862 448	57,61	588	58,33	-0,72	1,01	581	57,62		
		2			Rural	634 566	42,39	420	41,67	0,72	0,98	427	42,38		
				TOTAL:		1 497 014	100	1 008	100,00			1 008	100,00		
<b>Region (Nuts)</b>															
	P7	1			Skopski region	434 154	29,00	290	28,77	0,23	0,99	292	29,00		
		2			Pelagoniski region	171 801	11,48	110	10,91	0,56	0,95	116	11,48		
		3			Ohridski region	170 984	11,42	117	11,61	-0,19	1,02	115	11,42		
		4			Poloski region	207 843	13,88	143	14,19	-0,30	1,02	140	13,89		
		5			Povardarski region	138 210	9,23	90	8,93	0,30	0,97	93	9,23		
		6			Kumanovski region	125 217	8,36	88	8,73	-0,37	1,04	84	8,36		
					Bregalnicki region	248 806	16,62	170	16,87	-0,24	1,01	168	16,62		
				TOTAL:		1 497 014	100	1 008	100,00			1 008	100,00		
<b>REFERENCES</b>															
Age x Gender:			State Statistical Office - New estimations (2006) on the Census 2002												
Urbanization:			Estimation of the data from Census 2002												
Region:			Aggregation of data from the Census 2002 and data from the new territorial organization												
Population in size of households			N/A												

Malta																			
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %						
<b>Gender x age</b>																			
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	21 185	6,67	64	6,40	0,27	0,96	67	6,67						
		1		(25:34)	Man 25-34 years old	30 368	9,56	70	7,00	2,56	0,73	96	9,56						
		1		(35:49)	Man 35-49 years old	41 658	13,11	128	12,80	0,31	0,98	131	13,11						
		1		(50:64)	Man 50-64 years old	39 998	12,59	140	14,00	-1,41	1,11	126	12,59						
		1		(65:99)	Man older than 65 (65 years and over)	22 966	7,23	99	9,90	-2,67	1,37	72	7,23						
		2		(18:24)	Woman 18-24 years old	19 917	6,27	46	4,60	1,67	0,73	63	6,27						
		2		(25:34)	Woman 25-34 years old	28 504	8,97	78	7,80	1,17	0,87	90	8,97						
		2		(35:49)	Woman 35-49 years old	40 779	12,83	115	11,50	1,33	0,9	128	12,83						
		2		(50:64)	Woman 50-64 years old	40 967	12,89	160	16,00	-3,11	1,24	129	12,89						
		2		(65:99)	Woman older than 65 (65 years and over)	31 413	9,89	100	10,00	-0,11	1,01	99	9,88						
					TOTAL:	317 755	100	1 000	100,00			1 000	100,00						
<b>Population in size of households</b>																			
	HH1	1		1		17 718	5,62	76	7,60	-1,98	1,35	56	5,62						
		2		2		53 500	16,96	220	22,00	-5,04	1,3	170	16,97						
		3		3		61 577	19,52	239	23,90	-4,38	1,22	195	19,52						
		(04:99)		4 +		182 617	57,90	465	46,50	11,40	0,8	579	57,89						
					TOTAL:	315 412	100	1 000	100,00			1 000	100,00						
<b>REFERENCES</b>																			
Age x Gender: Demographic Review 2005 (National Statistics Office)																			
Urbanization: N/A																			
Region: N/A																			
Population in size of households: Eurobarometer estimation																			

Netherlands																
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %			
<b>Gender x age</b>																
HH2a	HH2b	1	(18:24)	Man 18-24 years old	669 530	5,38	21	2,08	3,31	0,39	55	5,43				
		1		Man 25-34 years old	1 068 150	8,59	44	4,35	4,24	0,51	88	8,66				
		1		Man 35-49 years old	1 908 560	15,35	157	15,53	-0,18	1,01	157	15,48				
		1		Man 50-64 years old	1 532 920	12,33	156	15,43	-3,10	1,25	126	12,43				
		1		Man older than 65	919 760	7,40	103	10,19	-2,79	1,38	75	7,46				
		2		Woman 18-24 years old	654 160	5,26	13	1,29	3,97	0,24	45	4,46				
		2		Woman 25-34 years old	1 070 770	8,61	60	5,93	2,68	0,69	88	8,68				
		2		Woman 35-49 years old	1 880 600	15,12	188	18,60	-3,47	1,23	154	15,25				
		2		Woman 50-64 years old	1 513 700	12,17	165	16,32	-4,15	1,34	124	12,27				
		2		Woman older than 65	1 216 840	9,79	104	10,29	-0,50	1,05	100	9,87				
						TOTAL:	12 434 990	100	1 011	100,00		1 011	100,00			
<b>Urbanisation</b>																
P6		2	(18:24)	5.000 - 10.000 residents	339 050	2,73	30	2,97	-0,24	1,09	28	2,73				
		3		10.000 - 20.000 residents	1 613 340	12,97	151	14,94	-1,96	1,15	131	12,97				
		4		20.000 - 50.000 residents	4 276 350	34,39	356	35,21	-0,82	1,02	348	34,39				
		5		50.000 - 100.000 residents	2 202 070	17,71	164	16,22	1,49	0,92	179	17,71				
		6		100.000 - 150.000 residents	1 257 160	10,11	113	11,18	-1,07	1,11	102	10,11				
		7		150.000 - 250.000 residents	1 095 030	8,81	96	9,50	-0,69	1,08	89	8,81				
		8		250.000 residents or over	1 651 990	13,29	101	9,99	3,29	0,75	134	13,29				
					TOTAL:	12 434 990	999999996	1 011	100,00		1 011	100,00				
<b>Region (Nuts)</b>																
P7		1	(18:24)	Groningen	449 060	3,61	33	3,26	0,35	0,9	36	3,61				
		2		Friesland	483 660	3,89	44	4,35	-0,46	1,12	39	3,89				
		3		Drenthe	367 640	2,96	57	5,64	-2,68	1,91	30	2,96				
		4		Overijssel	836 390	6,73	104	10,29	-3,56	1,53	68	6,73				
		5		Flevoland	263 460	2,12	11	1,09	1,03	0,51	21	2,12				
		6		Gelderland	1 488 830	11,97	120	11,87	0,10	0,99	121	11,97				
		7		Utrecht	885 460	7,12	66	6,53	0,59	0,92	72	7,12				
		8		Noord-Holland	2 004 380	16,12	127	12,56	3,56	0,78	163	16,12				
		9		Zuid-Holland	2 645 240	21,27	172	17,01	4,26	0,8	215	21,27				
		10		Zeeland	289 230	2,33	28	2,77	-0,44	1,19	24	2,33				
		11		Noord-Brabant	1 842 010	14,81	182	18,00	-3,19	1,22	150	14,81				
		12		Limburg	879 630	7,07	67	6,63	0,45	0,94	71	7,07				
					TOTAL:	12 434 990	100	1 011	100,00		1 011	100,00				
<b>Population in size of households</b>																
HH1		1	(18:24)	1	2 444 200	19,51	245	24,23	-4,72	1,24	197	19,51				
		2		2	4 502 900	35,94	339	33,53	2,41	0,93	363	35,94				
		3		3	2 097 600	16,74	159	15,73	1,02	0,94	169	16,74				
		(04:99)		4 +	3 482 500	27,80	268	26,51	1,29	0,95	281	27,80				
					TOTAL:	12 527 200	100	1 011	100,00		1 011	100,00				
<b>REFERENCES</b>																
Age x Gender: Golden Standard 2006																
Urbanization: Golden Standard 2006																
Region: Golden Standard 2006																
Population in size of households: Golden Standard 2006																

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %			
<b>Gender x age</b>																
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	202 428	5,65	32	3,20	2,45	0,57	57	5,65			
		1		(25:34)	Man 25-34 years old	311 297	8,68	61	6,10	2,58	0,7	87	8,68			
		1		(35:49)	Man 35-49 years old	521 151	14,54	115	11,50	3,04	0,79	145	14,54			
		1		(50:64)	Man 50-64 years old	437 388	12,20	144	14,40	-2,20	1,18	122	12,20			
		1		(65:99)	Man older than 65	291 686	8,14	115	11,50	-3,36	1,41	81	8,14			
		2		(18:24)	Woman 18-24 years old	194 267	5,42	32	3,20	2,22	0,59	54	5,42			
		2		(25:34)	Woman 25-34 years old	305 549	8,52	77	7,70	0,82	0,9	85	8,52			
		2		(35:49)	Woman 35-49 years old	500 521	13,96	180	18,00	-4,04	1,29	140	13,96			
		2		(50:64)	Woman 50-64 years old	426 933	11,91	132	13,20	-1,29	1,11	119	11,91			
		2		(65:99)	Woman older than 65	393 308	10,97	112	11,20	-0,23	1,02	110	10,97			
				TOTAL:		3 584 528	100	1 000	100.00			1 000	100.00			
<b>Urbanisation</b>																
	P6	1		Remote municipalities		469 986	13,11	146	14,60	-1,49	1,11	131	13,11			
		2		Fairly remote municipalities		256 093	7,14	103	10,30	-3,16	1,44	71	7,14			
		3		Fairly central municipalities		895 948	24,99	246	24,60	0,39	0,98	250	24,98			
		4		Central municipalities		1 963 104	54,76	505	50,50	4,26	0,92	548	54,77			
				TOTAL:		3 585 131	100	1 000	100.00			1 000	100.00			
<b>Region (Nuts)</b>																
	P7	1		Oslo		438 397	12,23	145	14,50	-2,27	1,19	122	12,23			
		2		Lower East		946 366	26,40	180	18,00	8,40	0,68	264	26,40			
		3		Upper East		291 145	8,12	88	8,80	-0,68	1,08	81	8,13			
		4		South		332 028	9,26	85	8,50	0,76	0,92	93	9,26			
		5		West		724 944	20,22	169	16,90	3,32	0,84	202	20,22			
		6		Central		498 468	13,91	198	19,80	-5,89	1,42	139	13,91			
		7		North		353 180	9,85	135	13,50	-3,65	1,37	99	9,85			
				TOTAL:		3 584 528	100	1 000	100.00			1 000	100.00			
<b>Population in size of households</b>																
	HH1	1		1		734 342	21,47	234	23,40	-1,93	1,09	215	21,47			
		2		2		1 009 974	29,52	391	39,10	-9,58	1,32	295	29,52			
		3		3		621 400	18,16	142	14,20	3,96	0,78	182	18,16			
		(04:99)		4+		1 055 289	30,85	233	23,30	7,55	0,76	308	30,85			
				TOTAL:		3 421 005	100	1 000	100.00			1 000	100.00			
<b>REFERENCES</b>																
Age x Gender: Defined by reference to Statistics Norway (2007)																
Urbanization: Defined by reference to Statistics Norway (2007)																
Region: Defined by reference to Statistics Norway (2007)																
Population in size of households: Eurostat 2007																

**Poland**

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %						
<b>Gender x age</b>																			
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	2 258 632	7,41	84	5,60	1,81	0,76	111	7,41						
		1		(25:34)	Man 25-34 years old	3 023 059	9,92	91	6,07	3,86	0,61	149	9,92						
		1		(35:49)	Man 35-49 years old	3 873 623	12,72	170	11,33	1,38	0,89	191	12,72						
		1		(50:64)	Man 50-64 years old	3 412 236	11,20	152	10,13	1,07	0,9	168	11,20						
		1		(65:99)	Man older than 65	1 933 619	6,35	111	7,40	-1,05	1,17	95	6,35						
		2		(18:24)	Woman 18-24 years old	2 177 326	7,15	74	4,93	2,21	0,69	107	7,15						
		2		(25:34)	Woman 25-34 years old	2 943 991	9,66	143	9,53	0,13	0,99	145	9,66						
		2		(35:49)	Woman 35-49 years old	3 869 261	12,70	213	14,20	-1,50	1,12	191	12,70						
		2		(50:64)	Woman 50-64 years old	3 790 274	12,44	269	17,93	-5,49	1,44	187	12,44						
		2		(65:99)	Woman older than 65	3 182 891	10,45	193	12,87	-2,42	1,23	157	10,45						
				<b>TOTAL:</b>		<b>30 464 912</b>	<b>100</b>	<b>1 500</b>	<b>100.00</b>			<b>1 500</b>	<b>100.00</b>						
<b>Urbanisation</b>																			
	P6	1			village	11 333 526	37,20	555	37,00	0,20	0,99	558	37,20						
		2			city to 20 000	3 922 617	12,88	195	13,00	-0,12	1,01	193	12,88						
		3			city 20-100 000	5 980 124	19,63	300	20,00	-0,37	1,02	294	19,63						
		4			city 100-500 000	5 470 538	17,96	270	18,00	-0,04	1	269	17,96						
		5			city over 500 000	3 758 107	12,34	180	12,00	0,34	0,97	185	12,33						
				<b>TOTAL:</b>		<b>30 464 912</b>	<b>100</b>	<b>1 500</b>	<b>100.00</b>			<b>1 500</b>	<b>100.00</b>						
<b>Region (Nuts)</b>																			
	P7	1			dolnoslaskie	2 350 478	7,72	110	7,33	0,38	0,95	116	7,72						
		2			kujawsko-pomorskie	1 635 258	5,37	85	5,67	-0,30	1,06	81	5,37						
		3			lubelskie	1 716 078	5,63	85	5,67	-0,03	1,01	84	5,63						
		4			lubuskie	801 635	2,63	40	2,67	-0,04	1,01	39	2,63						
		5			Lódzkie	2 091 814	6,87	105	7,00	-0,13	1,02	103	6,87						
		6			Małopolskie	2 574 376	8,45	125	8,33	0,12	0,99	127	8,45						
		7			mazowieckie	4 171 412	13,69	205	13,67	0,03	1	205	13,70						
		8			opolskie	845 127	2,77	45	3,00	-0,23	1,08	42	2,77						
		9			podkarpackie	1 628 881	5,35	80	5,33	0,01	1	80	5,35						
		10			podlaskie	945 485	3,10	45	3,00	0,10	0,97	46	3,10						
		11			pomorskie	1 734 291	5,69	85	5,67	0,03	1	85	5,69						
		12			Śląskie	3 810 363	12,51	185	12,33	0,17	0,99	188	12,51						
		13			świętokrzyskie	1 024 223	3,36	50	3,33	0,03	0,99	50	3,36						
		14			warmińsko-mazurskie	1 114 482	3,66	50	3,33	0,32	0,91	55	3,66						
		15			wielkopolskie	2 665 622	8,75	135	9,00	-0,25	1,03	131	8,75						
		16			zachodniopomorskie	1 355 387	4,45	70	4,67	-0,22	1,05	67	4,45						
				<b>TOTAL:</b>		<b>30 464 912</b>	<b>100</b>	<b>1 500</b>	<b>100.00</b>			<b>1 500</b>	<b>100.00</b>						
<b>Population in size of households</b>																			
	HH1	1		1		3 282 868	11,33	264	17,60	-6,27	1,55	170	11,33						
		2		2		5 882 066	20,29	452	30,13	-9,84	1,48	304	20,29						
		3		3		6 476 825	22,35	284	18,93	3,41	0,85	335	22,35						
		(04:99)		4+		13 341 936	46,03	500	33,33	12,70	0,72	690	46,02						
				<b>TOTAL:</b>		<b>28 983 695</b>	<b>100</b>	<b>1 500</b>	<b>100.00</b>			<b>1 500</b>	<b>100.00</b>						
<b>REFERENCES</b>																			
Age x Gender: Central Statistical Office (GUS) data, December 31st, 2006																			
Urbanization: Central Statistical Office (GUS) data, December 31st, 2006																			
Region: Central Statistical Office (GUS) data, December 31st, 2006																			
Population in size of households: Eurostat 2007																			

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %				
<b>Gender x age</b>																	
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	505 456	6,55	82	8,20	-1,65	1,25	66	6,55				
		1		(25:34)	Man 25-34 years old	731 509	9,48	85	8,50	0,98	0,9	95	9,48				
		1		(35:49)	Man 35-49 years old	990 180	12,83	137	13,70	-0,87	1,07	128	12,83				
		1		(50:64)	Man 50-64 years old	781 155	10,12	91	9,10	1,02	0,9	101	10,12				
		1		(65:99)	Man older than 65	658 619	8,53	82	8,20	0,33	0,96	85	8,53				
		2		(18:24)	Woman 18-24 years old	494 343	6,40	66	6,60	-0,20	1,03	64	6,40				
		2		(25:34)	Woman 25-34 years old	732 018	9,48	47	4,70	4,78	0,5	95	9,48				
		2		(35:49)	Woman 35-49 years old	1 036 924	13,43	133	13,30	0,13	0,99	134	13,43				
		2		(50:64)	Woman 50-64 years old	870 069	11,27	156	15,60	-4,33	1,38	113	11,27				
		2		(65:99)	Woman older than 65	919 713	11,91	121	12,10	-0,19	1,02	119	11,90				
				TOTAL:		7 719 986	100	1 000	100,00			1 000	100,00				
<b>Urbanisation</b>																	
	P6	1		< 2 000 hab		3 316 981	42,97	430	43,00	-0,03	1	430	42,97				
		2		2 000 a 9 999 hab		1 338 530	17,34	175	17,50	-0,16	1,01	173	17,34				
		3		10 000 a 19 999 hab		774 706	10,04	100	10,00	0,04	1	100	10,04				
		4		20 000 a 99 999 hab		1 270 170	16,45	165	16,50	-0,05	1	164	16,45				
		5		> 100 000 hab		1 019 599	13,21	130	13,00	0,21	0,98	132	13,21				
		TOTAL:				7 719 986	100	1 000	100,00			1 000	100,00				
<b>Region (Nuts)</b>																	
	P7	1		Norte		2 824 245	36,58	365	36,50	0,08	1	366	36,58				
		2		Centro		1 843 710	23,88	235	23,50	0,38	0,98	239	23,88				
		3		Lisboa		2 158 578	27,96	280	28,00	-0,04	1	280	27,96				
		4		Alentejo		588 876	7,63	80	8,00	-0,37	1,05	76	7,63				
		5		Algarve		304 577	3,95	40	4,00	-0,05	1,01	39	3,95				
		TOTAL:				7 719 986	100	1 000	100,00			1 000	100,00				
<b>Population in size of households</b>																	
	HH1	1		1		628 519	7,67	185	18,50	-10,83	2,41	77	7,67				
		2		2		2 018 755	24,63	335	33,50	-8,87	1,36	246	24,64				
		3		3		2 240 539	27,34	257	25,70	1,64	0,94	273	27,34				
		(04:99)		4 +		3 307 364	40,36	223	22,30	18,06	0,55	404	40,35				
		TOTAL:				8 195 178	100	1 000	100,00			1 000	100,00				
<b>REFERENCES</b>																	
Age x Gender: Government Census data, 2001																	
Urbanization: Government Census data, 2001																	
Region: Government Census data, 2001																	
Population in size of households: Eurostat 2007																	

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %			
<b>Gender x age</b>																
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	1 189 660	6,85	43	4,30	2,55	0,63	69	6,85			
		1		(25:34)	Man 25-34 years old	1 772 873	10,21	78	7,80	2,41	0,76	102	10,21			
		1		(35:49)	Man 35-49 years old	2 262 008	13,03	138	13,80	-0,77	1,06	130	13,03			
		1		(50:64)	Man 50-64 years old	1 821 080	10,49	131	13,10	-2,61	1,25	105	10,49			
		1		(65:99)	Man older than 65	1 309 470	7,54	83	8,30	-0,76	1,1	75	7,54			
		2		(18:24)	Woman 18-24 years old	1 136 990	6,55	52	5,20	1,35	0,79	66	6,55			
		2		(25:34)	Woman 25-34 years old	1 691 785	9,75	81	8,10	1,65	0,83	98	9,75			
		2		(35:49)	Woman 35-49 years old	2 256 722	13,00	138	13,80	-0,80	1,06	130	13,00			
		2		(50:64)	Woman 50-64 years old	2 023 080	11,66	142	14,20	-2,54	1,22	117	11,66			
		2		(65:99)	Woman older than 65	1 894 097	10,91	114	11,40	-0,49	1,04	109	10,91			
						TOTAL:	17 357 765	100	1 000	100.00		1 000	100.00			
<b>Urbanisation</b>																
	P6	1			RURAL	7 555 117	43,53	448	44,80	-1,27	1,03	432	43,22			
		2			City under 30000	2 301 378	13,26	131	13,10	0,16	0,99	132	13,17			
		3			City 30001-100000	1 991 758	11,47	115	11,50	-0,03	1	114	11,39			
		4			City 100001-200000	1 535 147	8,84	91	9,10	-0,26	1,03	88	8,78			
		5			City 200000+	2 318 970	13,36	138	13,80	-0,44	1,03	133	13,27			
		6			BUCURESTI	1 655 395	9,54	77	7,70	1,84	0,81	102	10,18			
						TOTAL:	17 357 765	100	1 000	100.00		1 000	100.00			
<b>Region (Nuts)</b>																
	P7	1			North-East	2 886 356	16,63	177	17,70	-1,07	1,06	168	16,76			
		2			South-East	2 287 779	13,18	140	14,00	-0,82	1,06	133	13,29			
		3			South	2 673 914	15,40	164	16,40	-1,00	1,06	155	15,52			
		4			South-West	1 845 774	10,63	113	11,30	-0,67	1,06	107	10,72			
		5			West	1 565 015	9,02	79	7,90	1,12	0,88	91	9,09			
		6			North-West	2 181 463	12,57	122	12,20	0,37	0,97	127	12,67			
		7			Centre	2 025 780	11,67	128	12,80	-1,13	1,1	118	11,76			
		8			Bucharest	1 891 684	10,90	77	7,70	3,20	0,71	102	10,18			
						TOTAL:	17 357 765	100	1 000	100.00		1 000	100.00			
<b>Population in size of households</b>																
	HH1	1			1	1 377 039	8,27	163	16,30	-8,03	1,97	83	8,27			
		2			2	3 774 847	22,68	312	31,20	-8,52	1,38	227	22,68			
		3			3	4 027 827	24,20	253	25,30	-1,10	1,05	242	24,20			
		(04:99)			4 +	7 462 711	44,84	272	27,20	17,64	0,61	448	44,84			
						TOTAL:	16 642 425	100	1 000	100.00		1 000	100.00			
<b>REFERENCES</b>																
Age x Gender: The Institute of National Statistics, January 2007																
Urbanization: The Institute of National Statistics, January 2007																
Region: The Institute of National Statistics, January 2007																
Population in size of households: Eurostat 2007																

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %		
<b>Gender x age</b>															
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	398 101	5,55	18	1,77	3,78	0,32	56	5,55		
		1		(25:34)	Man 25-34 years old	585 828	8,16	55	5,41	2,75	0,66	83	8,16		
		1		(35:49)	Man 35-49 years old	953 101	13,28	135	13,27	0,00	1	135	13,28		
		1		(50:64)	Man 50-64 years old	905 078	12,61	168	16,52	-3,91	1,31	128	12,61		
		1		(65:99)	Man older than 65	689 219	9,60	119	11,70	-2,10	1,22	98	9,60		
		2		(18:24)	Woman 18-24 years old	378 865	5,28	15	1,47	3,80	0,28	54	5,27		
		2		(25:34)	Woman 25-34 years old	563 951	7,86	64	6,29	1,56	0,8	80	7,86		
		2		(35:49)	Woman 35-49 years old	919 053	12,80	153	15,04	-2,24	1,18	130	12,80		
		2		(50:64)	Woman 50-64 years old	893 923	12,45	166	16,32	-3,87	1,31	127	12,45		
		2		(65:99)	Woman older than 65	892 218	12,43	124	12,19	0,23	0,98	126	12,43		
TOTAL:						7 179 337	100	1 017	100,00			1 017	100,00		
<b>Urbanisation</b>															
	P6	1			Big cities	2 587 074	36,03	349	34,32	1,72	0,95	366	36,03		
		2			Middle-sized cities	3 783 913	52,71	548	53,88	-1,18	1,02	536	52,71		
		3			Rural	808 350	11,26	120	11,80	-0,54	1,05	115	11,26		
TOTAL:						7 179 337	100	1 017	100,00			1 017	100,00		
<b>Region (Nuts)</b>															
	P7	1			Stockholm	1 496 096	20,84	219	21,53	-0,70	1,03	212	20,84		
		2			East middlepart of Sweden	1 200 143	16,72	191	18,78	-2,06	1,12	170	16,72		
		3			Smaland and the islands	631 988	8,80	83	8,16	0,64	0,93	89	8,80		
		4			South of Sweden	1 057 349	14,73	142	13,96	0,77	0,95	150	14,73		
		5			West of Sweden	1 435 004	19,99	188	18,49	1,50	0,92	203	19,99		
		6			Northern middlepart of Sweden	657 424	9,16	97	9,54	-0,38	1,04	93	9,16		
		7			Middle part of Norrland	295 957	4,12	47	4,62	-0,50	1,12	42	4,12		
		8			Northern part of Norrland	405 376	5,65	50	4,92	0,73	0,87	57	5,65		
TOTAL:						7 179 337	100	1 017	100,00			1 017	100,00		
<b>Population in size of households</b>															
	HH1	1			1	1 423 699	22,03	220	21,63	0,40	0,98	224	22,03		
		2			2	2 131 861	32,99	429	42,18	-9,19	1,28	336	32,99		
		3			3	1 165 515	18,04	134	13,18	4,86	0,73	183	18,04		
		(04:99)			4 +	1 740 897	26,94	234	23,01	3,93	0,85	274	26,94		
					TOTAL:	6 461 972	100	1 017	100,00			1 017	100,00		
<b>REFERENCES</b>															
Age x Gender: Teleadress 2007															
Urbanization: Teleadress 2007															
Region: Teleadress 2007															
Population in size of households: Eurobarometer estimation															

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %		
<b>Gender x age</b>															
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	97 567	5,92	53	5,12	0,80	0,87	61	5,92		
		1		(25:34)	Man 25-34 years old	155 240	9,42	79	7,63	1,78	0,81	97	9,42		
		1		(35:49)	Man 35-49 years old	233 588	14,17	93	8,99	5,18	0,63	147	14,17		
		1		(50:64)	Man 50-64 years old	193 160	11,72	109	10,53	1,18	0,9	121	11,72		
		1		(65:99)	Man older than 65	119 538	7,25	94	9,08	-1,83	1,25	75	7,25		
		2		(18:24)	Woman 18-24 years old	92 672	5,62	52	5,02	0,60	0,89	58	5,62		
		2		(25:34)	Woman 25-34 years old	145 553	8,83	93	8,99	-0,16	1,02	91	8,83		
		2		(35:49)	Woman 35-49 years old	225 963	13,71	110	10,63	3,08	0,78	142	13,71		
		2		(50:64)	Woman 50-64 years old	192 116	11,65	166	16,04	-4,39	1,38	121	11,65		
		2		(65:99)	Woman older than 65	193 336	11,73	186	17,97	-6,24	1,53	121	11,73		
						TOTAL:	100	1 035	100,00			1 035	100,00		
<b>Urbanisation</b>															
	P6	1		Ljubljana - capital region	222 579	13,50	126	12,17	1,33	0,9	140	13,49			
		2		Other urban settlements	624 870	37,90	417	40,29	-2,39	1,06	392	37,90			
		3		Rural	801 284	48,60	492	47,54	1,06	0,98	503	48,60			
						TOTAL:	100	1 035	100,00			1 035	100,00		
<b>Region (Nuts)</b>															
	P7	1		Pomurska	101 473	6,15	63	6,09	0,07	0,99	64	6,15			
		2		Podravska	265 282	16,09	160	15,46	0,63	0,96	166	16,09			
		3		Koroaka	60 524	3,67	36	3,48	0,19	0,95	38	3,67			
		4		Savinska	210 820	12,79	133	12,85	-0,06	1	132	12,79			
		5		Zasavska	37 885	2,30	29	2,80	-0,50	1,22	24	2,30			
		6		Spodnjeposavska	57 507	3,49	42	4,06	-0,57	1,16	36	3,49			
		7		Gorenjska	162 007	9,83	104	10,05	-0,22	1,02	102	9,83			
		8		Notranjsko-kraaka	42 215	2,56	26	2,51	0,05	0,98	26	2,56			
		9		Goriaka	99 068	6,01	59	5,70	0,31	0,95	62	6,01			
		10		Obalno-kraaka	89 143	5,41	54	5,22	0,19	0,96	56	5,41			
		11		Jugovzhodna Slovenija	113 213	6,87	69	6,67	0,20	0,97	71	6,87			
		12		Osrednjeslovenska	409 596	24,84	260	25,12	-0,28	1,01	257	24,85			
						TOTAL:	100	1 035	100,00			1 035	100,00		
<b>Population in size of households</b>															
	HH1	1		1	149 588	9,52	216	20,87	-11,35	2,19	99	9,52			
		2		2	301 122	19,16	330	31,88	-12,72	1,66	198	19,16			
		3		3	366 286	23,31	196	18,94	4,37	0,81	241	23,31			
		(04:99)		4 +	754 281	48,00	293	28,31	19,70	0,59	497	48,00			
					TOTAL:	100	1 035	100,00			1 035	100,00			
<b>REFERENCES</b>															
Age x Gender: Statistical yearbook 2006 (data on 31.12.2005)															
Urbanization: Projection of data from Census 2002 to target population 18+ on 31.12.2005															
Region: Statistical yearbook 2006 (data on 31.12.2005) - projection from population 15+ to target 18+															
Population in size of households: Eurostat 2007															

Slovakia																		
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %					
<b>Gender x age</b>																		
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	329 180	8,12	43	3,81	4,31	0,47	92	8,12					
		1		(25:34)	Man 25-34 years old	401 357	9,90	65	5,76	4,14	0,58	112	9,90					
		1		(35:49)	Man 35-49 years old	594 116	14,65	112	9,93	4,72	0,68	165	14,65					
		1		(50:64)	Man 50-64 years old	379 955	9,37	140	12,41	-3,04	1,32	106	9,37					
		1		(65:99)	Man older than 65	231 433	5,71	79	7,00	-1,30	1,23	64	5,71					
		2		(18:24)	Woman 18-24 years old	315 705	7,79	50	4,43	3,35	0,57	88	7,79					
		2		(25:34)	Woman 25-34 years old	390 492	9,63	100	8,87	0,76	0,92	109	9,63					
		2		(35:49)	Woman 35-49 years old	595 684	14,69	182	16,13	-1,45	1,1	166	14,69					
		2		(50:64)	Woman 50-64 years old	437 580	10,79	221	19,59	-8,80	1,82	122	10,79					
		2		(65:99)	Woman older than 65	379 618	9,36	136	12,06	-2,70	1,29	106	9,36					
				TOTAL:	4 055 120	100	1 128	100.00				1 128	100.00					
<b>Urbanisation</b>																		
	P6	1			Less than 1.000 inhabitants	672 279	16,58	204	18,09	-1,51	1,09	187	16,58					
		2			From 1.000 to 5.000 inhabitants	1 126 801	27,79	289	25,62	2,17	0,92	314	27,79					
		3			From 5.001 to 20.000 inhabitants	618 463	15,25	286	25,35	-10,10	1,66	172	15,25					
		4			From 20.001 to 100.000 inhabitants	1 132 620	27,93	282	25,00	2,93	0,9	315	27,93					
		5			More than 100.000 inhabitants	504 958	12,45	67	5,94	6,51	0,48	140	12,44					
				TOTAL:	4 055 120	100	1 128	100.00				1 128	100.00					
<b>Region (Nuts)</b>																		
	P7	1			Bratislavský kraj	451 740	11,14	82	7,27	3,87	0,65	126	11,15					
		2			Západné Slovensko	1 409 560	34,76	377	33,42	1,34	0,96	392	34,75					
		3			Stredné Slovensko	1 021 079	25,18	291	25,80	-0,62	1,02	284	25,18					
		4			Východné Slovensko	1 172 741	28,92	378	33,51	-4,59	1,16	326	28,92					
				TOTAL:	4 055 120	100	1 128	100.00				1 128	100.00					
<b>Population in size of households</b>																		
	HH1	1		1		584 826	14,49	215	19,06	-4,57	1,32	163	14,49					
		2		2		891 246	22,08	337	29,88	-7,80	1,35	249	22,08					
		3		3		881 069	21,82	252	22,34	-0,52	1,02	246	21,82					
		(04:99)		4 +		1 680 038	41,61	324	28,72	12,89	0,69	469	41,61					
				TOTAL:	4 037 180	100	1 128	100.00				1 128	100.00					
<b>REFERENCES</b>																		
Age x Gender: Statistical Office of the Slovak Republic, 31st December 2005																		
Urbanization: Statistical Office of the Slovak Republic, 31st December 2005																		
Region: Statistical Office of the Slovak Republic, 31st December 2005																		
Population in size of households: Eurostat 2007																		

## Turkey

Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %	
<b>Gender x age</b>														
	HH2a	1	HH2b	(18:24)	Man 18-24 years old	4 929 030	11,38	155	7,75	3,63	0,68	228	11,38	
		1		(25:34)	Man 25-34 years old	5 528 800	12,76	231	11,55	1,21	0,91	255	12,76	
		1		(35:49)	Man 35-49 years old	6 247 857	14,42	244	12,20	2,22	0,85	288	14,42	
		1		(50:64)	Man 50-64 years old	3 237 018	7,47	159	7,95	-0,48	1,06	149	7,47	
		1		(65:99)	Man older than 65	1 761 991	4,07	89	4,45	-0,38	1,09	81	4,07	
		2		(18:24)	Woman 18-24 years old	4 718 599	10,89	186	9,30	1,59	0,85	218	10,89	
		2		(25:34)	Woman 25-34 years old	5 376 115	12,41	347	17,35	-4,94	1,4	248	12,41	
		2		(35:49)	Woman 35-49 years old	6 044 043	13,95	344	17,20	-3,25	1,23	279	13,95	
		2		(50:64)	Woman 50-64 years old	3 368 112	7,77	158	7,90	-0,13	1,02	155	7,77	
		2		(65:99)	Woman older than 65	2 120 227	4,89	87	4,35	0,54	0,89	98	4,89	
				TOTAL:		43 331 792	100	2 000	100,00			2 000	100,00	
<b>Urbanisation</b>														
	P6	1		10000 and less		4 567 192	10,54	200	10,00	0,54	0,95	211	10,55	
		2		10001-25000		5 864 732	13,53	268	13,40	0,13	0,99	271	13,53	
		3		25001-100000		10 537 957	24,32	460	23,00	1,32	0,95	486	24,32	
		4		100001-500000		7 567 334	17,46	404	20,20	-2,74	1,16	349	17,47	
		5		500001 and more		14 794 577	34,14	668	33,40	0,74	0,98	683	34,14	
		TOTAL:		43 331 792		100	2 000	100,00				2 000	100,00	
<b>Region (Nuts)</b>														
	P7	1		Istanbul		6 783 357	15,65	318	15,90	-0,25	1,02	313	15,65	
		2		Tekirdag		989 445	2,28	44	2,20	0,08	0,96	46	2,28	
		3		Balikesir		1 124 679	2,60	49	2,45	0,15	0,94	52	2,60	
		4		Izmir		2 383 525	5,50	108	5,40	0,10	0,98	110	5,50	
		5		Aydin		1 744 709	4,03	80	4,00	0,03	0,99	81	4,03	
		6		Manisa		2 045 281	4,72	92	4,60	0,12	0,97	94	4,72	
		7		Bursa		2 099 366	4,84	94	4,70	0,14	0,97	97	4,84	
		8		Kocaeli		1 840 022	4,25	84	4,20	0,05	0,99	85	4,25	
		9		Ankara		2 764 815	6,38	124	6,20	0,18	0,97	128	6,38	
		10		Konya		1 502 622	3,47	70	3,50	-0,03	1,01	69	3,47	
		11		Antalya		1 732 070	4,00	80	4,00	0,00	1	80	4,00	
		12		Adana		2 156 022	4,98	99	4,95	0,03	0,99	100	4,98	
		13		Hatay		1 592 728	3,68	76	3,80	-0,12	1,03	74	3,68	
		14		Kirikkale		1 050 928	2,43	48	2,40	0,03	0,99	49	2,43	
		15		Kayseri		1 540 753	3,56	72	3,60	-0,04	1,01	71	3,56	
		16		Zonguldak		696 260	1,61	32	1,60	0,01	1	32	1,61	
		17		Kastamonu		597 078	1,38	26	1,30	0,08	0,94	28	1,38	
		18		Samsun		1 902 201	4,39	88	4,40	-0,01	1	88	4,39	
		19		Trabzon		2 037 348	4,70	94	4,70	0,00	1	94	4,70	
		20		Erzurum		810 849	1,87	38	1,90	-0,03	1,02	37	1,87	
		21		Agri		608 555	1,40	30	1,50	-0,10	1,07	28	1,40	
		22		Malatya		1 086 753	2,51	50	2,50	0,01	1	50	2,51	
		23		Van		921 935	2,13	44	2,20	-0,07	1,03	43	2,13	

		24			Gaziantep	1 104 696	2,55	54	2,70	-0,15	1,06	51	2,55
		25			Sanliurfa	1 371 990	3,17	66	3,30	-0,13	1,04	63	3,17
		26			Mardin	843 805	1,95	40	2,00	-0,05	1,03	39	1,95
					TOTAL:	43 331 792	100	2 000	100.00			2 000	100.00
<b>Population in size of households</b>													
	HH1	1			1	2 092 926	4,83	123	6,15	-1,32	1,27	97	4,83
		2			2	6 690 429	15,44	460	23,00	-7,56	1,49	309	15,44
		3			3	8 302 371	19,16	404	20,20	-1,04	1,05	383	19,16
		(04:99)			4 +	26 246 066	60,57	1 013	50,65	9,92	0,84	1 211	60,57
					TOTAL:	43 331 792	100	2 000	100.00			2 000	100.00
REFERENCES													
Age x Gender: SIS 2000 Census													
Urbanization: SIS 2000 Census / 18+ Rural Projected													
Region: SIS 2000 Census / 18+ Rural Projected													
Population in size of households: Eurobarometer estimation													

United Kingdom															
Title	Reference	Codes	Crossed by	Codes	Weighting criteria	Population	Target %	Number of respondents	Actual %	Difference	Delta	Weighted number	Weighted %		
<b>Gender x age</b>															
HH2a	HH2b	1	(18:24)	Man 18-24 years old	2 485 705	5,47	55	3,65	1,82	0,67	82	5,47			
		1		Man 25-34 years old	4 094 962	9,01	88	5,84	3,17	0,65	136	9,01			
		1		Man 35-49 years old	6 185 673	13,61	152	10,09	3,53	0,74	205	13,61			
		1		Man 50-64 years old	5 064 388	11,14	146	9,69	1,46	0,87	168	11,14			
		1		Man older than 65	3 911 023	8,61	207	13,74	-5,13	1,6	130	8,61			
		2		Woman 18-24 years old	2 483 838	5,47	68	4,51	0,95	0,83	82	5,47			
		2		Woman 25-34 years old	4 265 338	9,39	119	7,90	1,49	0,84	142	9,39			
		2		Woman 35-49 years old	6 328 082	13,92	224	14,86	-0,94	1,07	210	13,92			
		2		Woman 50-64 years old	5 195 438	11,43	212	14,07	-2,64	1,23	172	11,43			
		2		Woman older than 65	5 429 910	11,95	236	15,66	-3,71	1,31	180	11,95			
TOTAL:						45 444 357	100	1 507	100.00			1 507	100.00		
<b>Urbanisation</b>															
P6		1		Rural	7 485 851	16,47	245	16,26	0,22	0,99	248	16,47			
		2		Urban	22 412 209	49,32	756	50,17	-0,85	1,02	743	49,31			
		3		Metropolitan	15 546 297	34,21	506	33,58	0,63	0,98	516	34,22			
TOTAL:						45 444 357	100	1 507	100.00			1 507	100.00		
<b>Region</b>															
P7		1		Tees Valley and Durham & Northumberland and Tyne and Wear	1 952 205	4,32	66	4,38	-0,06	1,01	65	4,32			
		2		Cumbria, Lancashire & Cheshire	2 227 208	4,93	86	5,71	-0,78	1,16	74	4,93			
		3		Greater Manchester	1 890 360	4,18	61	4,05	0,14	0,97	63	4,18			
		4		Merseyside	1 041 744	2,31	21	1,39	0,91	0,6	35	2,31			
		5		East Riding and North Lincolnshire & North Yorkshire	1 258 434	2,79	39	2,59	0,20	0,93	42	2,79			
		6		South Yorkshire	981 029	2,17	35	2,32	-0,15	1,07	33	2,17			
		7		West Yorkshire	1 582 405	3,50	56	3,72	-0,21	1,06	53	3,50			
		8		Derbyshire and Nottinghamshire	1 532 546	3,39	54	3,58	-0,19	1,06	51	3,39			
		9		Leicestershire, Rutland and Northamptonshire & Lincolnshire	1 698 789	3,76	52	3,45	0,31	0,92	57	3,76			
		10		Hereford, Worcestershire and Warwickshire	954 367	2,11	34	2,26	-0,14	1,07	32	2,11			
		11		Shropshire and Staffordshire	1 153 866	2,55	28	1,86	0,70	0,73	38	2,55			
		12		West Midlands	1 926 287	4,26	51	3,38	0,88	0,79	64	4,26			
		13		East Anglia	1 703 663	3,77	60	3,98	-0,21	1,06	57	3,77			
		14		Bedfordshire and Hertfordshire	1 220 830	2,70	48	3,19	-0,48	1,18	41	2,70			
		15		Essex	1 249 811	2,77	43	2,85	-0,09	1,03	42	2,77			
		16		Inner London	2 166 291	4,80	77	5,11	-0,31	1,07	72	4,80			
		17		Outer London	3 387 337	7,50	109	7,23	0,27	0,96	113	7,50			
		18		Berkshire, Buckinghamshire and Oxfordshire	1 606 163	3,56	41	2,72	0,83	0,77	54	3,56			
		19		Surrey, East and West Sussex	2 009 382	4,45	68	4,51	-0,06	1,01	67	4,45			
		20		Hampshire and Isle of Wight	1 383 295	3,06	38	2,52	0,54	0,82	46	3,06			
		21		Kent	1 210 167	2,68	47	3,12	-0,44	1,16	40	2,68			
		22		Gloucestershire, Wiltshire and North Somerset	1 681 354	3,72	52	3,45	0,27	0,93	56	3,72			
		23		Dorset and Somerset	941 221	2,08	32	2,12	-0,04	1,02	31	2,08			
		24		Cornwall and Isles of Scilly & Devon	1 247 870	2,76	49	3,25	-0,49	1,18	42	2,76			

		25			West Wales and the Valleys & East Wales	2 240 694	4,96	74	4,91	0,05	0,99	75	4,96
		26			North Eastern Scotland & Eastern Scotland	1 910 857	4,23	71	4,71	-0,48	1,11	64	4,23
		27			South Western Scotland	1 783 423	3,95	69	4,58	-0,63	1,16	60	3,95
		28			Northern Ireland	1 233 892	2,73	46	3,05	-0,32	1,12	41	2,73
					TOTAL:	45 175 490	100	1 507	100.00			1 507	100.00
<b>Population in size of households</b>													
	HH1	1			1	8 123 472	17,88	419	27,80	-9,93	1,56	269	17,88
		2			2	16 407 356	36,10	558	37,03	-0,92	1,03	544	36,10
		3			3	8 618 004	18,96	222	14,73	4,23	0,78	286	18,96
		(04:99)			4 +	12 295 525	27,06	308	20,44	6,62	0,76	408	27,06
					TOTAL:	45 444 357	100	1 507	100.00			1 507	100.00
<b>REFERENCES</b>													
Age x Gender: Census 2001													
Urbanization: Census 2001													
Region: Census 2001													
Population in size of households: Census 2001 & BARB Establishment Survey, December 2006													

## ANNEX 5

### **Detailed sample stratification figures per country**

(Please note that there was no need for stratification figures for Denmark and Malta, because these two countries did not weight their data by level of urbanization)

Austria										
Population according to region and level of urbanisation										
Sample	Geographical areas									
Town size	Wien	Niederösterreich	Burgenland	Steiermark	Karnten	Oberösterreich	Salzburg	Tirol	Vorarlberg	Total
Up to 2000 inhabitants	0	367.126	123.564	322.001	59.919	246.709	41.942	153.379	38.060	1.352.702
To 5000 inhabitants	0	359.596	81.685	263.429	129.360	355.237	125.363	142.142	54.172	1.510.984
To 50,000 inhabitants	0	501.769	21.093	220.048	145.873	267.690	103.065	139.460	179.816	1.578.812
More than 50,000 inhabitants	0	0	0	152.497	114.808	203.219	132.325	93.765	0	696.614
Wien	1.277.574	0	0	0	0	0	0	0	0	1.277.574
Total	1.277.574	1.228.490	226.343	957.975	449.959	1.072.855	402.695	528.745	272.048	<b>6.416.686</b>
Planned no. interviews per strata										Geographical areas
Sample	Wien	Niederösterreich	Burgenland	Steiermark	Karnten	Oberösterreich	Salzburg	Tirol	Vorarlberg	
Up to 2000 inhabitants	0	57	19	50	9	38	7	24	6	211
To 5000 inhabitants	0	56	13	41	20	55	20	22	8	235
To 50,000 inhabitants	0	78	3	34	23	42	16	22	28	246
More than 50,000 inhabitants	0	0	0	24	18	32	21	15	0	109
Wien	199	0	0	0	0	0	0	0	0	199
Total	199	191	35	149	70	167	63	82	42	<b>1.000</b>
Planned no. sample points										Geographical areas
Sample	Wien	Niederösterreich	Burgenland	Steiermark	Karnten	Oberösterreich	Salzburg	Tirol	Vorarlberg	
Up to 2000 inhabitants	0	6	2	6	1	4	1	3	1	23
To 5000 inhabitants	0	6	1	5	2	6	2	2	1	26
To 50,000 inhabitants	0	9	0	4	3	5	2	2	3	27
More than 50,000 inhabitants	0	0	0	3	2	3	2	2	0	12
Wien	22	0	0	0	0	0	0	0	0	22
Total	22	21	4	16	8	18	7	9	5	<b>110</b>
Stratification code										Geographical areas
Sample	Wien	Niederösterreich	Burgenland	Steiermark	Karnten	Oberösterreich	Salzburg	Tirol	Vorarlberg	
Up to 2000 inhabitants	0	002	005	008	012	016	020	024	028	
To 5000 inhabitants	0	003	006	009	013	017	021	025	029	
To 50,000 inhabitants	0	004	007	010	014	018	022	026	030	
More than 50,000 inhabitants	0	0	0	011	015	019	023	027	0	
Wien	001	0	0	0	0	0	0	0	0	
Total	0	0	0	0	0	0	0	0	0	<b>0</b>
Actual number of interviews										Geographical areas
Sample	Wien	Niederösterreich	Burgenland	Steiermark	Karnten	Oberösterreich	Salzburg	Tirol	Vorarlberg	
Up to 2000 inhabitants	0	71	25	10	25	31	0	21	0	183
To 5000 inhabitants	0	50	0	70	25	43	14	10	19	231
To 50,000 inhabitants	0	87	8	40	23	66	6	14	30	274
More than 50,000 inhabitants	0	0	0	38	10	31	33	20	0	132
Wien	223	0	0	0	0	0	0	0	0	223
Total	223	208	33	158	83	171	53	65	49	<b>1.043</b>

Actual number of sample points		Geographical areas								
Sample										
Town size	Wien	Niederosterreich	Burgenland	Steiermark	Karnten	Oberosterreich	Salzburg	Tirol	Vorarlberg	Total
Up to 2000 inhabitants		13	3		3	4		2		
To 5000 inhabitants		6		9	2	6	3	2	2	
To 50,000 inhabitants		9	2	2	3	7	2	3	3	
More than 50,000 inhabitants					7	1	3	3	1	
Wien	28									
Total										0

Difference between planned and actual number of interviews per strata										
Sample	Geographical areas									
Town size	Wien	Niederosterreich	Burgenland	Steiermark	Karnten	Oberosterreich	Salzburg	Tirol	Vorarlberg	Total
Up to 2000 inhabitants	0	-14	-6	40	-16	7	7	3	6	
To 5000 inhabitants	0	6	13	-29	-5	12	6	12	-11	
To 50,000 inhabitants	0	-9	-5	-6	0	-24	10	8	-2	
More than 50,000 inhabitants	0	0	0	-14	8	1	-12	-5	0	
Wien	-24	0	0	0	0	0	0	0	0	
Total										0

<b>Belgium</b>												
Population according to region and level of urbanisation												
Sample		Geographical areas										
Town size	Antwerpen	Vlaams Brabant	Brussels Hoofdstedelijk Gewest	West Vlaanderen	Oost Vlaanderen	Limburg	Brabant Wallon	Hainaut	Namur	Luxembourg	Liege	Total
Other communities	291.800	275.348	0	277.251	323.321	164.801	119.922	211.107	137.011	77.898	241.593	2.120.052
Secondary communities	305.128	153.726	0	241.005	314.579	324.879	66.138	187.298	133.722	85.821	123.396	1.935.692
Urban communities	209.440	170.466	0	401.958	264.859	164.018	44.701	386.382	85.843	33.408	89.544	1.850.619
Big conglomerations	542.222	230.580	797.236	0	213.604	0	51.681	226.123	0	0	364.127	2.425.573
Total	1.348.590	830.120	797.236	920.214	1.116.363	653.698	282.442	1.010.910	356.576	197.127	818.660	8.331.936
Planned no. interviews per strata												
Sample		Geographical areas										
Town size	Antwerpen	Vlaams Brabant	Brussels Hoofdstedelijk Gewest	West Vlaanderen	Oost Vlaanderen	Limburg	Brabant Wallon	Hainaut	Namur	Luxembourg	Liege	Total
Other communities	35	33	0	33	39	20	14	25	16	9	29	254
Secondary communities	37	18	0	29	38	39	8	22	16	10	15	232
Urban communities	25	20	0	48	32	20	5	46	10	4	11	222
Big conglomerations	65	28	96	0	26	0	6	27	0	0	44	291
Total	162	100	96	110	134	78	34	121	43	24	98	1000
Planned no. sample points per strata												
Sample		Geographical areas										
Town size	Antwerpen	Vlaams Brabant	Brussels Hoofdstedelijk Gewest	West Vlaanderen	Oost Vlaanderen	Limburg	Brabant Wallon	Hainaut	Namur	Luxembourg	Liege	Total
Other communities	6	6	0	5	7	3	3	4	3	2	6	45
Secondary communities	6	2	0	6	6	7	2	5	3	2	2	41
Urban communities	5	5	0	8	5	4	0	7	2	0	2	38
Big conglomerations	9	5	12	0	4	0	2	4	0	0	7	43
Total	26	18	12	19	22	14	7	20	8	4	17	167
Stratification code												
Sample		Geographical areas										
Town size	Antwerpen	Vlaams Brabant	Brussels Hoofdstedelijk Gewest	West Vlaanderen	Oost Vlaanderen	Limburg	Brabant Wallon	Hainaut	Namur	Luxembourg	Liege	Total
Other communities	001	005		010	013	017	020	023	027	030	033	
Secondary communities	002	006		011	014	018	021	024	028	031	034	
Urban communities	003	007		012	015	019		025	029	032	035	
Big conglomerations	004	008	009		016		022	026			036	
Total												

Actual number of interviews												
Sample												
Town size	Geographical areas											
	Antwerpen	Vlaams Brabant	Brussels Hoofdstedelijk Gewest	West Vlaanderen	Oost Vlaanderen	Limburg	Brabant Wallon	Hainaut	Namur	Luxembourg	Liege	Total
Other communities	32	36		36	6	24	18	25	15	12	33	237
Secondary communities	40	14		41	12	47	12	31	18	12	12	239
Urban communities	25	28		55	54	26		47	6	5	12	258
Big conglomerations	44		112		36		6	30			48	276
Total	141	78	112	132	108	97	36	133	39	29	105	1010
Actual number of sample points												
Sample												
Town size	Geographical areas											
	Antwerpen	Vlaams Brabant	Brussels Hoofdstedelijk Gewest	West Vlaanderen	Oost Vlaanderen	Limburg	Brabant Wallon	Hainaut	Namur	Luxembourg	Liege	Total
Other communities	8	6			6			1	5			8
Secondary communities	5	3		10	10	6		9	1	1	1	2
Urban communities	9	6		13	2	12		6	6	4	2	
Big conglomerations	7		22		1		5	6				6
Total												
Difference between planned and actual number of interviews per strata												
Sample												
Town size	Geographical areas											
	Antwerpen	Vlaams Brabant	Brussels Hoofdstedelijk Gewest	West Vlaanderen	Oost Vlaanderen	Limburg	Brabant Wallon	Hainaut	Namur	Luxembourg	Liege	Total
Other communities	3	-3	0	-3	33	4	-4	0	1	-3	-4	
Secondary communities	-3	4	0	-12	26	-8	-4	-9	-2	-2	3	
Urban communities	0	-8	0	-7	-22	-6	5	-1	4	-1	-1	
Big conglomerations	21	28	-16	0	-10	0	0	-3	0	0	-4	
Total												

<b>Bulgaria</b>							
<b>Population according to region and level of urbanisation</b>							
Sample	Geographical areas						
Town size	Severozapaden n	Severen tsentralen	Severoiztochen	Yugozapaden	Yuzhen tsentralen	Yugoiztochen	Total
Less than 1.000 inhabitants	109389	172935	271953	164990	316809	132337	1168413
From 1.000 to 4.999 inhabitants	117704	275715	210677	271262	407522	143632	1426512
From 5.000 to 19.999 inhabitants	70939	126399	176070	168797	277218	87041	906464
From 20.000 to 49.999 inhabitants	72080	154939	113132	207168	167552	45088	759959
From 50.000 to 99.999 inhabitants	114511	128833	180804	150564	258182	174519	1007413
From 100.000 to 499.999 inhabitants	-	270908	311465	-	485259	188887	1256519
From 500.000 to 999.999 inhabitants	-	-	-	-	-	-	-
More than 999.999 inhabitants	-	-	-	1154010	-	-	1154010
Total	484623	1129729	1264101	2116791	1912542	771504	7679290
<b>Planned no. interviews per strata</b>							
Sample	Geographical areas						
Town size	Severozapaden n	Severen tsentralen	Severoiztochen	Yugozapaden	Yuzhen tsentralen	Yugoiztochen	Total
Less than 1.000 inhabitants	15	24	37	23	43	18	160
From 1.000 to 4.999 inhabitants	16	38	29	37	56	20	195
From 5.000 to 19.999 inhabitants	10	17	24	23	38	12	124
From 20.000 to 49.999 inhabitants	10	21	15	28	23	6	104
From 50.000 to 99.999 inhabitants	16	18	25	21	35	24	138
From 100.000 to 499.999 inhabitants		37	43		66	26	172
From 500.000 to 999.999 inhabitants							
More than 999.999 inhabitants				158			158
Total	66	154	173	289	262	105	1050
<b>Planned no. sample points per strata</b>							
Sample	Geographical areas						
Town size	Severozapaden n	Severen tsentralen	Severoiztochen	Yugozapaden	Yuzhen tsentralen	Yugoiztochen	Total
Less than 1.000 inhabitants	2	3	5	3	6	3	23
From 1.000 to 4.999 inhabitants	2	5	4	5	8	3	28
From 5.000 to 19.999 inhabitants	1	2	3	3	5	2	18
From 20.000 to 49.999 inhabitants	1	3	2	4	3	1	15
From 50.000 to 99.999 inhabitants	2	3	4	3	5	3	20
From 100.000 to 499.999 inhabitants		5	6		9	4	25
From 500.000 to 999.999 inhabitants							
More than 999.999 inhabitants				23			23
Total	9	22	25	41	37	15	150

Stratification code							
Sample		Geographical areas					
Town size	Severozapadenn	Severen tsentralen	Severoiztochen	Yugozapaden	Yuzhen tsentralen	Yugoiztochen	Total
Less than 1.000 inhabitants	001	006	012	018	024	030	
From 1.000 to 4.999 inhabitants	002	007	013	019	025	031	
From 5.000 to 19.999 inhabitants	003	008	014	020	026	032	
From 20.000 to 49.999 inhabitants	004	009	015	021	027	033	
From 50.000 to 99.999 inhabitants	005	010	016	022	028	034	
From 100.000 to 499.999 inhabitants		011	017		029	035	
From 500.000 to 999.999 inhabitants							
More than 999.999 inhabitants				023			
Total							
Actual number of interviews							
Sample		Geographical areas					
Town size	Severozapadenn	Severen tsentralen	Severoiztochen	Yugozapaden	Yuzhen tsentralen	Yugoiztochen	Total
Less than 1.000 inhabitants	14	21	23	42	52	14	166
From 1.000 to 4.999 inhabitants	21	35	41	6	46	21	170
From 5.000 to 19.999 inhabitants	7	21	35	14	34	14	125
From 20.000 to 49.999 inhabitants		28		28	20	14	90
From 50.000 to 99.999 inhabitants	21	14		26	33	6	100
From 100.000 to 499.999 inhabitants		42	58		63	35	198
From 500.000 to 999.999 inhabitants				181			0
More than 999.999 inhabitants							181
Total							1030
Actual number of sample points							
Sample		Geographical areas					
Town size	Severozapadenn	Severen tsentralen	Severoiztochen	Yugozapaden	Yuzhen tsentralen	Yugoiztochen	Total
Less than 1.000 inhabitants	2	3	4	6	8	2	
From 1.000 to 4.999 inhabitants	3	5	6	1	7	3	
From 5.000 to 19.999 inhabitants	1	3	5	2	5	2	
From 20.000 to 49.999 inhabitants		4		4	3	2	
From 50.000 to 99.999 inhabitants	3	2		4	5	1	
From 100.000 to 499.999 inhabitants		6	9		9	5	
From 500.000 to 999.999 inhabitants				26			
More than 999.999 inhabitants							
Total							
Difference between planned and actual number of interviews per strata							
Sample		Geographical areas					
Town size	Severozapadenn	Severen tsentralen	Severoiztochen	Yugozapaden	Yuzhen tsentralen	Yugoiztochen	Total
Less than 1.000 inhabitants	1	3	14	-19	-9	4	
From 1.000 to 4.999 inhabitants	-5	3	-12	31	10	-1	
From 5.000 to 19.999 inhabitants	3	-4	-11	9	4	-2	
From 20.000 to 49.999 inhabitants	10	-7	15	0	3	-8	
From 50.000 to 99.999 inhabitants	-5	4	25	-5	2	18	
From 100.000 to 499.999 inhabitants	0	-5	-15	0	3	-9	
From 500.000 to 999.999 inhabitants	0	0	0	0	0	0	
More than 999.999 inhabitants	0	0	0	-23	0	0	
Total							

<b>Cyprus</b>						
<b>Population according to region and level of urbanisation</b>						
Sample	Geographical areas					
Town size	Nicosia	Limassol	Larnaca	Paphos	Famaghusta	Total
Small or middle sized town	172023	133010	58785	38922	0	402.746
Rural area or village	57340	32352	35563	16166	30420	171.837
Total	229.363	165.362	94.348	55.088	30.420	574.583
<b>Planned no. interviews per strata</b>						
Sample	Geographical areas					
Town size	Nicosia	Limassol	Larnaca	Paphos	Famaghusta	Total
Small or middle sized town	290	222	102	66	-	680
Rural area or village	110	60	60	40	50	320
Total	400	282	162	106	50	1.000
<b>Planned no. sample points per strata</b>						
Sample	Geographical areas					
Town size	Nicosia	Limassol	Larnaca	Paphos	Famaghusta	Total
Small or middle sized town	36	28	13	8	0	85
Rural area or village	11	6	6	4	5	32
Total	47	34	19	12	5	117
<b>Stratification code</b>						
Sample	Geographical areas					
Town size	Nicosia	Limassol	Larnaca	Paphos	Famaghusta	Total
Small or middle sized town	001	003	005	007	0	
Rural area or village	002	004	006	008	009	
Total						
<b>Actual number of interviews</b>						
Sample	Geographical areas					
Town size	Nicosia	Limassol	Larnaca	Paphos	Famaghusta	Total
Small or middle sized town	292	223	104	66	0	685
Rural area or village	110	60	58	40	50	318
Total	402	283	162	106	50	1.003
<b>Actual number of sample points</b>						
Sample	Geographical areas					
Town size	Nicosia	Limassol	Larnaca	Paphos	Famaghusta	Total
Small or middle sized town	37	27	13	8	0	
Rural area or village	11	7	5	4	5	
Total						
<b>Difference between planned and actual number of interviews per strata</b>						
Sample	Geographical areas					
Town size	Nicosia	Limassol	Larnaca	Paphos	Famaghusta	Total
Small or middle sized town	-2	-1	-2	0	0	
Rural area or village	0	0	2	0	0	
Total						

<b>Czech Republic</b>									
<b>Population according to region and level of urbanisation</b>									
Sample	Geographical areas								
Town size	Praha	Stredni Cechy	Jihozapad	Severozapad	Severovychod	Jihovychod	Stredni Morava	Moravskoslezs ko	Total
Less than 1.000 inhabitants	0	279.495	215.242	106.991	262.952	301.984	175.317	61.855	1.403.837
From 1.000 to 4.999 inhabitants	0	223.920	236.417	147.381	226.994	301.068	273.206	193.387	1.602.373
From 5.000 to 19.999 inhabitants	0	231.461	165.886	240.378	336.271	189.462	196.171	126.453	1.486.083
From 20.000 to 99.999 inhabitants	0	162.957	109.400	328.119	205.149	217.173	259.738	377.328	1.659.864
100.000 inhabitants and more	935.481	0	213.446	76.601	158.651	308.007	83.430	256.665	2.032.282
Total	935.481	897.833	940.392	899.470	1.190.017	1.317.695	987.862	1.015.689	<b>8.184.439</b>
<b>Planned no. interviews per strata</b>									
Sample	Geographical areas								
Town size	Praha	Stredni Cechy	Jihozapad	Severozapad	Severovychod	Jihovychod	Stredni Morava	Moravskoslezs ko	Total
Less than 1.000 inhabitants	0	34	26	13	32	37	21	8	171
From 1.000 to 4.999 inhabitants	0	28	29	18	28	37	34	24	198
From 5.000 to 19.999 inhabitants	0	28	20	29	41	23	24	15	180
From 20.000 to 99.999 inhabitants	0	20	13	40	25	27	32	46	203
100.000 inhabitants and more	114	0	26	10	19	38	10	31	248
Total	114	110	114	110	145	162	121	124	<b>1.000</b>
<b>Planned no. sample points per strata</b>									
Sample	Geographical areas								
Town size	Praha	Stredni Cechy	Jihozapad	Severozapad	Severovychod	Jihovychod	Stredni Morava	Moravskoslezs ko	Total
Less than 1.000 inhabitants	0	7	6	4	7	8	4	3	39
From 1.000 to 4.999 inhabitants	0	6	6	4	6	8	6	5	41
From 5.000 to 19.999 inhabitants	0	6	2	6	9	6	5	3	37
From 20.000 to 99.999 inhabitants	0	4	2	6	6	6	4	10	38
100.000 inhabitants and more	25	0	6	2	4	8	2	7	54
Total	25	23	22	22	32	36	21	28	<b>209</b>
<b>Stratification code</b>									
Sample	Geographical areas								
Town size	Praha	Stredni Cechy	Jihozapad	Severozapad	Severovychod	Jihovychod	Stredni Morava	Moravskoslezs ko	Total
Less than 1.000 inhabitants		002	006	011	016	021	026	031	
From 1.000 to 4.999 inhabitants		003	007	012	017	022	027	032	
From 5.000 to 19.999 inhabitants		004	008	013	018	023	028	033	
From 20.000 to 99.999 inhabitants		005	009	014	019	024	029	034	
100.000 inhabitants and more	001		010	015	020	025	030	035	

Actual number of interviews									
Sample Geographical areas									
Town size	Praha	Stredni Cechy	Jihozapad	Severozapad	Severovychod	Jihovychod	Stredni Morava	Moravskoslezs ko	Total
Less than 1.000 inhabitants		31	21	19	38	38	20	10	177
From 1.000 to 4.999 inhabitants		30	35	20	32	44	44	28	233
From 5.000 to 19.999 inhabitants		33	24	36	62	31	29	18	233
From 20.000 to 99.999 inhabitants		24	12	48	28	33	38	54	237
100.000 inhabitants and more	116		37	13	17	44	15	105	347
		118	129	136	177	190	146	215	1.227
Actual number of sample points									
Sample Geographical areas									
Town size	Praha	Stredni Cechy	Jihozapad	Severozapad	Severovychod	Jihovychod	Stredni Morava	Moravskoslezs ko	Total
Less than 1.000 inhabitants		10	7	5	16	14	7	4	
From 1.000 to 4.999 inhabitants		9	11	7	12	16	13	8	
From 5.000 to 19.999 inhabitants		8	9	10	20	12	9	4	
From 20.000 to 99.999 inhabitants		7	5	12	12	11	10	16	
100.000 inhabitants and more	48		14	4	7	17	8	20	
Difference between planned and actual number of interviews per strata									
Sample Geographical areas									
Town size	Praha	Stredni Cechy	Jihozapad	Severozapad	Severovychod	Jihovychod	Stredni Morava	Moravskoslezs ko	Total
Less than 1.000 inhabitants		3	5	-6	-6	-1	1	-2	
From 1.000 to 4.999 inhabitants		-2	-6	-2	-4	-7	-10	-4	
From 5.000 to 19.999 inhabitants		-5	-4	-7	-21	-8	-5	-3	
From 20.000 to 99.999 inhabitants		-4	1	-8	-3	-6	-6	-8	
100.000 inhabitants and more	-2	0	-11	-3	2	-6	-5	-74	

Germany (1 of 3)												
Population according to region and level of urbanisation												
Sample												
Geographical areas												
Town size	Berlin-West	Schleswig-Holstein	Hamburg	Braunschweig	Hannover	Lüneburg	Weser-Ems	Bremen	Düsseldorf	Köln	Münster	Detmold
1 = Centre of a metropolitan area with 500,000 inhabitants and more	1161975	205016	916514	0	328235	0	38233	290212	1150651	1046783	0	0
2 = Rim of a metropolitan area with 500,000 inhabitants and more	0	166091	0	4046	310489	254289	26949	0	44378	300959	0	0
3 = Centre of a metropolitan area with 100,000 to 499,999 inhabitants	0	349446	0	205679	52198	35863	225641	62312	825044	115902	372596	309097
4 = Rim of a metropolitan area with 100,000 to 499,999 inhabitants	0	140077	0	389865	97562	195443	191493	0	47766	106518	199231	249982
5 = Centre of an urban area with 50,000 to 99,999 inhabitants	0	58739	0	0	0	0	0	0	0	33384	153651	67333
6 = Rim of an urban area with 50,000 to 99,999 inhabitants	0	67360	0	63637	26728	65881	212536	0	137137	116011	119303	145421
7 = Community of 20,000 to 49,999 inhabitants outside urban areas	0	110190	0	60288	126670	101256	156383	0	175976	215369	249336	89735
8 = Community of 5,000 to 19,999 inhabitants outside urban areas	0	96986	0	42104	45970	62609	178278	0	83622	89251	50305	55999
9 = Community of 2,000 to 4,999 inhabitants outside urban areas	0	35020	0	15556	18434	13810	24337	0	0	3802	0	0
10 = Community of less than 2,000 inhabitants outside urban areas	0	66170	0	6264	16617	21972	21730	0	0	0	0	0
Total	1.161.975	1.295.095	916.514	787.439	1.022.903	751.123	1.075.580	352.524	2.464.574	2.027.979	1.144.422	917.567
Planned no. sample points per strata												
Sample												
Geographical areas												
Town size	Berlin-West	Schleswig-Holstein	Hamburg	Braunschweig	Hannover	Lüneburg	Weser-Ems	Bremen	Düsseldorf	Köln	Münster	Detmold
1 = Centre of a metropolitan area with 500,000 inhabitants and more	12	2	10	0	4	0	0	3	12	11	0	0
2 = Rim of a metropolitan area with 500,000 inhabitants and more	0	2	0	0	3	3	1	0	0	3	0	0
3 = Centre of a metropolitan area with 100,000 to 499,999 inhabitants	0	4	0	2	1	0	2	1	9	1	4	3
4 = Rim of a metropolitan area with 100,000 to 499,999 inhabitants	0	1	0	4	1	2	2	0	1	1	2	3
5 = Centre of an urban area with 50,000 to 99,999 inhabitants	0	1	0	0	0	0	0	0	0	1	2	0
6 = Rim of an urban area with 50,000 to 99,999 inhabitants	0	1	0	1	0	1	2	0	2	1	1	2
7 = Community of 20,000 to 49,999 inhabitants outside urban areas	0	1	0	1	2	1	1	0	2	2	3	1
8 = Community of 5,000 to 19,999 inhabitants outside urban areas	0	1	0	1	0	0	2	0	0	1	0	1
9 = Community of 2,000 to 4,999 inhabitants outside urban areas	0	0	0	0	0	0	1	0	0	0	0	0
10 = Community of less than 2,000 inhabitants outside urban areas	0	1	0	0	0	0	0	0	0	0	0	0
Total	12	14	10	9	11	7	11	4	26	21	12	10
Planned no. interviews per strata												
Sample												
Geographical areas												
Town size	Berlin-West	Schleswig-Holstein	Hamburg	Braunschweig	Hannover	Lüneburg	Weser-Ems	Bremen	Düsseldorf	Köln	Münster	Detmold
1 = Centre of a metropolitan area with 500,000 inhabitants and more	60	10	50	0	20	0	0	15	60	55	0	0
2 = Rim of a metropolitan area with 500,000 inhabitants and more	0	10	0	0	15	15	5	0	0	15	0	0
3 = Centre of a metropolitan area with 100,000 to 499,999 inhabitants	0	20	0	10	5	0	10	5	45	5	20	15
4 = Rim of a metropolitan area with 100,000 to 499,999 inhabitants	0	5	0	20	5	10	10	0	5	5	10	15
5 = Centre of an urban area with 50,000 to 99,999 inhabitants	0	5	0	0	0	0	0	0	0	5	10	0
6 = Rim of an urban area with 50,000 to 99,999 inhabitants	0	5	0	5	0	5	10	0	10	5	5	10
7 = Community of 20,000 to 49,999 inhabitants outside urban areas	0	5	0	5	10	5	5	0	10	10	15	5
8 = Community of 5,000 to 19,999 inhabitants outside urban areas	0	5	0	5	0	0	10	0	0	5	0	5
9 = Community of 2,000 to 4,999 inhabitants outside urban areas	0	0	0	0	0	0	5	0	0	0	0	0
10 = Community of less than 2,000 inhabitants outside urban areas	0	5	0	0	0	0	0	0	0	0	0	0
Total	60	70	50	45	55	35	55	20	130	105	60	50
Stratification code												
Sample												
Geographical areas												
Code of Geographical Area according to Infratest Cell	Berlin-West	Schleswig-Holstein	Hamburg	Braunschweig	Hannover	Lüneburg	Weser-Ems	Bremen	Düsseldorf	Köln	Münster	Detmold
1 = Centre of a metropolitan area with 500,000 inhabitants and more	001	002	011		017		033	035	040			
2 = Rim of a metropolitan area with 500,000 inhabitants and more		003			018	022	026			041		
3 = Centre of a metropolitan area with 100,000 to 499,999 inhabitants		004		012	019		027	034	036	042	048	053
4 = Rim of a metropolitan area with 100,000 to 499,999 inhabitants		005		013	020	023	028		037	043	049	054
5 = Centre of an urban area with 50,000 to 99,999 inhabitants		006								044	050	
6 = Rim of an urban area with 50,000 to 99,999 inhabitants		007		014		024	029		038	045	051	055
7 = Community of 20,000 to 49,999 inhabitants outside urban areas		008		015	021	025	030		039	046	052	056
8 = Community of 5,000 to 19,999 inhabitants outside urban areas		009		016			031			047		057
9 = Community of 2,000 to 4,999 inhabitants outside urban areas		010					032					

Actual number of interviews													
Sample		Geographical areas											
Code of Geographical Area according to Infratest Cell		Berlin-West	Schleswig-Holstein	Hamburg	Braunschweig	Hannover	Lüneburg	Weser-Ems	Bremen	Düsseldorf	Köln	Münster	Detmold
1 = Centre of a metropolitan area with 500,000 inhabitants and more		54	5	51		26			14	66	72		
2 = Rim of a metropolitan area with 500,000 inhabitants and more			14		8	7	5			9			
3 = Centre of a metropolitan area with 100,000 to 499,999 inhabitants		29		15	6		16	8	33	5	21	21	
4 = Rim of a metropolitan area with 100,000 to 499,999 inhabitants				18	6	13	7		7	4	12	21	
5 = Centre of an urban area with 50,000 to 99,999 inhabitants			8							5	13		
6 = Rim of an urban area with 50,000 to 99,999 inhabitants			6					15		10	5	13	
7 = Community of 20,000 to 49,999 inhabitants outside urban areas			1		14					6	11	19	7
8 = Community of 5,000 to 19,999 inhabitants outside urban areas			13		7			7					13
9 = Community of 2,000 to 4,999 inhabitants outside urban areas								6					
10 = Community of less than 2,000 inhabitants outside urban areas			1										
		54	77	51	40	60	20	56	22	122	106	70	75
Actual number of sample points													
Sample		Geographical areas											
Code of Geographical Area according to Infratest Cell		Berlin-West	Schleswig-Holstein	Hamburg	Braunschweig	Hannover	Lüneburg	Weser-Ems	Bremen	Düsseldorf	Köln	Münster	Detmold
1 = Centre of a metropolitan area with 500,000 inhabitants and more		12	1	9		5			2	11	11		
2 = Rim of a metropolitan area with 500,000 inhabitants and more			2		3	2	1			3			
3 = Centre of a metropolitan area with 100,000 to 499,999 inhabitants		5		2	1		2	1	7	1	4	3	
4 = Rim of a metropolitan area with 100,000 to 499,999 inhabitants				3	1	2	2		1	1	2	3	
5 = Centre of an urban area with 50,000 to 99,999 inhabitants			1								1	2	
6 = Rim of an urban area with 50,000 to 99,999 inhabitants			1					2		2	1	2	
7 = Community of 20,000 to 49,999 inhabitants outside urban areas			1		2					2	2	3	1
8 = Community of 5,000 to 19,999 inhabitants outside urban areas			1		1			2					1
9 = Community of 2,000 to 4,999 inhabitants outside urban areas								1					
10 = Community of less than 2,000 inhabitants outside urban areas			1										
Difference between planned and actual number of interviews per strata													
Sample		Geographical areas											
Code of Geographical Area according to Infratest Cell		Berlin-West	Schleswig-Holstein	Hamburg	Braunschweig	Hannover	Lüneburg	Weser-Ems	Bremen	Düsseldorf	Köln	Münster	Detmold
1 = Centre of a metropolitan area with 500,000 inhabitants and more		6	5	-1	0	-6	0	0	1	-6	-17	0	0
2 = Rim of a metropolitan area with 500,000 inhabitants and more		0	-4	0	0	7	8	0	0	0	6	0	0
3 = Centre of a metropolitan area with 100,000 to 499,999 inhabitants		0	-9	0	-5	-1	0	-6	-3	12	0	-1	-6
4 = Rim of a metropolitan area with 100,000 to 499,999 inhabitants		0	5	0	2	-1	-3	3	0	-2	1	-2	-6
5 = Centre of an urban area with 50,000 to 99,999 inhabitants		0	-3	0	0	0	0	0	0	0	0	-3	0
6 = Rim of an urban area with 50,000 to 99,999 inhabitants		0	-1	0	5	0	5	-5	0	0	5	0	-3
7 = Community of 20,000 to 49,999 inhabitants outside urban areas		0	4	0	5	-4	5	5	0	4	-1	-4	-2
8 = Community of 5,000 to 19,999 inhabitants outside urban areas		0	-8	0	-2	0	0	3	0	0	5	0	-8
9 = Community of 2,000 to 4,999 inhabitants outside urban areas		0	0	0	0	0	0	-1	0	0	0	0	0
10 = Community of less than 2,000 inhabitants outside urban areas		0	4	0	0	0	0	0	0	0	0	0	0

Geographical areas														
Arnsberg	Darmstadt	Gießen	Kassel	Koblenz	Trier	Rheinhessen-Pfalz	Saarland	Stuttgart	Karlsruhe	Freiburg	Tübingen	Oberbayern	Niederbayern	Oberpfalz
341666	757478	0	0	0	0	112082	0	655278	358769	0	0	855574	0	0
7701	332907	12447	0	19269	0	125408	0	159104	178804	0	0	397648	7974	5168
638220	223474	81176	121864	83262	49719	145935	191123	168263	202979	199910	191977	93301	55774	94872
207840	163383	190184	173942	107146	58676	221735	143686	319015	208369	301093	186064	102242	175959	167412
64647	2814	0	0	31447	0	45429	0	43201	0	40278	0	9008	0	0
115140	21246	0	50018	38040	0	120559	21796	103291	23896	128602	90308	55664	48101	31225
286211	79239	77157	84921	81345	54983	27350	53042	121794	116584	117432	129811	204372	52798	50926
51812	165742	79676	85420	114918	17831	50677	81532	120205	103173	130283	104545	116304	91436	65421
1938	18787	15342	26005	58816	6163	19234	0	44776	35591	43587	35294	69260	42427	28630
0	0	0	2002	128501	35329	38131	0	6858	2990	9669	8786	29183	17537	10438
1.715.175	1.765.070	455.982	544.172	662.744	222.701	906.540	491.179	1.741.785	1.231.155	970.854	746.785	1.932.556	492.006	454.092
Geographical areas														
Arnsberg	Darmstadt	Gießen	Kassel	Koblenz	Trier	Rheinhessen-Pfalz	Saarland	Stuttgart	Karlsruhe	Freiburg	Tübingen	Oberbayern	Niederbayern	Oberpfalz
4	8	0	0	0	0	0	1	0	7	4	0	0	9	0
0	4	0	0	0	0	0	1	0	2	2	0	0	4	0
7	3	1	1	1	1	0	2	2	2	2	2	1	1	1
2	2	2	2	1	1	1	2	2	4	2	3	2	1	2
0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
1	0	0	1	1	1	0	1	0	1	0	1	1	1	0
3	1	0	1	1	1	0	0	0	1	2	1	1	2	0
1	1	1	1	1	0	0	1	1	1	2	1	1	1	1
0	0	0	0	1	0	0	0	0	0	1	0	1	1	0
0	0	0	0	2	0	0	0	0	0	0	0	1	0	0
18	19	4	6	8	2	9	5	18	14	10	8	21	5	5
Geographical areas														
Arnsberg	Darmstadt	Gießen	Kassel	Koblenz	Trier	Rheinhessen-Pfalz	Saarland	Stuttgart	Karlsruhe	Freiburg	Tübingen	Oberbayern	Niederbayern	Oberpfalz
20	40	0	0	0	0	0	5	0	35	20	0	0	45	0
0	20	0	0	0	0	0	5	0	10	10	0	0	20	0
35	15	5	5	5	5	0	10	10	10	10	10	5	5	5
10	10	10	10	5	5	10	10	20	10	15	10	5	10	10
0	0	0	0	0	0	0	5	0	0	0	5	0	0	0
5	0	0	5	5	5	0	5	0	5	0	5	5	5	0
15	5	0	5	5	5	0	0	0	5	10	5	5	10	0
5	5	5	5	5	5	0	5	5	5	5	10	5	5	5
0	0	0	0	5	0	0	0	0	0	5	0	5	5	0
0	0	0	0	10	0	0	0	0	0	0	0	0	5	0
90	95	20	30	40	10	45	25	90	70	50	40	105	25	25
Geographical areas														
Arnsberg	Darmstadt	Gießen	Kassel	Koblenz	Trier	Rheinhessen-Pfalz	Saarland	Stuttgart	Karlsruhe	Freiburg	Tübingen	Oberbayern	Niederbayern	Oberpfalz
058	064	0	0	0	0	087	0	097	104	0	123			
065						088		098	105		124			
059	066	070	073	078		089	094	099	106	111	117	125	132	136
060	067	071	074	079	085	090	095	100	107	112	118	126	133	137
061						091				113				
062	068		076	081	086			102	108	115	120	128		138
063	069	072	077	082		093	096	103	109	116	121	129	134	139
						083			110		122	130	135	
						084					131			

Geographical areas														
Arnsberg	Darmstadt	Gießen	Kassel	Koblenz	Trier	Rheinhessen-Pfalz	Saarland	Stuttgart	Karlsruhe	Freiburg	Tübingen	Oberbayern	Niederbayern	Oberpfalz
14	33					8		16	21			56		
	24					7		14	14			17		
24	1	3	7	7		1	4	13	14	14	14	6	6	8
7	12	14	14	7	3	6	13	25	7	22	8	7	9	14
						7				7				
5			7	6				4		7	1	6		
12			7	7				6	1		3	4		7
6	1	6	7	7		7	2	6	7	14	2	5	7	6
			6						3		5	7	5	
				20								7		
68	71	23	42	60	3	36	19	84	67	64	33	115	27	35
Geographical areas														
Arnsberg	Darmstadt	Gießen	Kassel	Koblenz	Trier	Rheinhessen-Pfalz	Saarland	Stuttgart	Karlsruhe	Freiburg	Tübingen	Oberbayern	Niederbayern	Oberpfalz
3	7					1		5	4			8		
	4					1		2	2			3		
7	1	1	1	1		1	2	2	2	2	1	1	1	
1	2	2	2	1	1	2	2	4	1	3	2	1	2	2
						2				1				
1			1	1				1		1	1			
3			1	1				1	1		1	1		1
1	1	1	1	1		1	1	1	1	2	1	1	1	1
				1					1		1	1		
				3								1		
Geographical areas														
Arnsberg	Darmstadt	Gießen	Kassel	Koblenz	Trier	Rheinhessen-Pfalz	Saarland	Stuttgart	Karlsruhe	Freiburg	Tübingen	Oberbayern	Niederbayern	Oberpfalz
6	7	0	0	0	0	0	-3	0	19	-1	0	0	-11	0
0	-4	0	0	0	0	0	-2	0	-4	-4	0	0	3	0
11	14	2	-2	-2	0	9	6	-3	-4	-4	-4	-1	-1	-3
3	-2	-4	-4	-2	2	4	-3	-5	3	-7	2	-2	1	-4
0	0	0	0	0	0	0	-2	0	0	0	2	0	0	0
0	0	0	-2	-1	0	5	0	1	0	-2	4	-1	0	0
3	5	0	-2	-2	5	0	0	-1	9	5	2	6	0	-2
-1	4	-1	-2	-2	0	-2	3	-1	-2	-4	3	0	-2	-1
0	0	0	0	-1	0	0	0	0	2	0	0	-2	0	0
0	0	0	0	-10	0	0	0	0	0	0	0	-2	0	0

Germany (3 of 3)														
Geographical areas														
Oberfranken	Mittelfranken	Unterfranken	Schwaben	Berlin-Ost	Brandenburg	Mecklenburg-Vorpommern	Chemnitz	Dresden	Leipzig	Dessau	Halle	Magdeburg	Thüringen	Total
0	362834	0	158355	693622	61905	0	0	325464	257272	0	0	0	0	10.077.918
5481	147898	0	112162	0	228817	0	0	68517	162767	545	1109	0	0	3.080.927
91826	52823	154967	42861	0	125524	191793	234748	0	0	0	139241	118562	197604	6.445.576
155199	81501	181547	116121	0	120344	115769	123873	0	0	61395	53193	113596	84385	5.551.606
24181	0	0	20944	0	26229	80515	57492	80127	0	34920	31128	0	52198	957.665
67582	21428	47190	103379	0	144362	66677	64559	125503	0	56791	49155	127739	239356	2.915.621
43749	51570	84857	123235	0	185576	158742	84070	81038	55288	34265	54659	90801	261248	4.132.266
39836	30291	57210	49383	0	182958	84349	101222	48594	34769	18694	16528	22243	79496	2.849.672
35048	20664	26361	25410	0	48130	36766	63040	39820	10362	15294	17875	29246	85519	1.010.344
7081	10368	17843	12881	0	38180	64009	8385	13124	839	11890	28265	40549	67562	743.153
469.983	779.377	569.975	764.731	693.622	1.162.025	798.620	737.389	782.187	521.297	233.794	391.153	542.736	1.067.368	37.764.748
Geographical areas														
Oberfranken	Mittelfranken	Unterfranken	Schwaben	Berlin-Ost	Brandenburg	Mecklenburg-Vorpommern	Chemnitz	Dresden	Leipzig	Dessau	Halle	Magdeburg	Thüringen	Total
0	4	0	1	7	1	0	0	4	3	0	0	0	0	107
1	2	0	1	0	2	0	0	1	1	0	0	0	0	33
1	0	1	1	0	1	2	2	0	0	0	1	2	2	68
1	1	2	1	0	1	1	2	0	0	1	0	1	1	59
1	0	0	0	0	0	0	1	0	1	0	0	0	0	10
1	0	1	1	0	1	1	1	2	0	1	0	1	2	31
0	1	1	2	0	2	2	1	0	1	0	1	1	3	44
0	0	1	1	0	2	1	1	1	0	0	1	0	1	30
0	0	0	0	0	1	0	1	0	0	0	0	1	1	10
0	0	0	0	0	1	1	0	0	0	0	0	1	0	8
5	8	6	8	7	12	9	8	9	5	3	4	6	11	400
Geographical areas														
Oberfranken	Mittelfranken	Unterfranken	Schwaben	Berlin-Ost	Brandenburg	Mecklenburg-Vorpommern	Chemnitz	Dresden	Leipzig	Dessau	Halle	Magdeburg	Thüringen	Total
0	20	0	5	35	5	0	0	20	15	0	0	0	0	535
5	10	0	5	0	10	0	0	5	5	0	0	0	0	165
5	0	5	5	0	5	10	10	0	0	0	5	10	10	340
5	5	10	5	0	5	5	10	0	0	5	0	5	5	295
5	0	0	0	0	0	5	0	5	0	5	0	0	0	50
5	0	5	5	0	5	5	5	10	0	5	0	5	10	155
0	5	5	10	0	10	10	5	0	5	0	5	5	15	220
0	0	5	5	0	10	5	5	5	0	0	5	0	5	150
0	0	0	0	0	5	0	5	0	0	0	0	5	5	50
0	0	0	0	0	5	5	0	0	0	0	0	5	0	40
25	40	30	40	35	60	45	40	45	25	15	20	30	55	2.000
Geographical areas														
Oberfranken	Mittelfranken	Unterfranken	Schwaben	Berlin-Ost	Brandenburg	Mecklenburg-Vorpommern	Chemnitz	Dresden	Leipzig	Dessau	Halle	Magdeburg	Thüringen	Total
145		154	161	162			184	189						
140	146		155		163		185	190						
141	149	156		164	171	178				195	199		204	
142	147	150	157		165	172	179			192	200		205	
143						173		186		193				
144		151	158		166	174	180	187		194		201		206
148	152	159		167	175	181		191		196	202		207	
	153	160		168	176	182	188			197		208		
				170	177	183				198		209		
											210			

Geographical areas														
Oberfranken	Mittelfranken	Unterfranken	Schwaben	Berlin-Ost	Brandenburg	Mecklenburg-Vorpommern	Chemnitz	Dresden	Leipzig	Dessau	Halle	Magdeburg	Thüringen	Total
	11		6	33	7			13	18					524
7	8				10			5						149
7		7	4		5	9	14				7	9	7	345
4	1	6	7		1	7	11			6		8	7	314
7					6			7		6				66
6		8	7		6	7	6	8		7		5	6	151
	3	7	12		6	8	5		4		1	5	17	173
		7	7		13	3	7	7			4		7	178
					7		7					4	8	58
					3	6					6		7	50
31	23	35	43	33	58	46	50	40	22	19	18	31	59	2.008
Geographical areas														
Oberfranken	Mittelfranken	Unterfranken	Schwaben	Berlin-Ost	Brandenburg	Mecklenburg-Vorpommern	Chemnitz	Dresden	Leipzig	Dessau	Halle	Magdeburg	Thüringen	Total
2		2	9	1			3	3						
1	2			2		1								
1	1	1		2	2	2				1	2	2		
1	1	1	1		1	1	2			1	2	1		
1					1			1		1				
1	1	1	1	2	1	1	2			1		1	1	
1	1	2		2	2	1		1		1	1	3		
1	1	1	2	2	1	1	1			1		1		
			1		1						1	1		
				1	1					1		1		
Geographical areas														
Oberfranken	Mittelfranken	Unterfranken	Schwaben	Berlin-Ost	Brandenburg	Mecklenburg-Vorpommern	Chemnitz	Dresden	Leipzig	Dessau	Halle	Magdeburg	Thüringen	Total
0	9	0	-1	2	-2	0	0	7	-3	0	0	0	0	0
-2	2	0	5	0	0	0	0	0	5	0	0	0	0	0
-2	0	-2	1	0	0	0	1	-4	0	0	0	-2	1	3
1	4	4	-2	0	4	-2	-1	0	0	0	-1	0	-3	-2
-2	0	0	0	0	0	0	-1	0	-2	0	-1	0	0	0
-1	0	-3	-2	0	-1	-2	-1	2	0	-2	0	0	0	4
0	2	-2	-2	0	4	2	0	0	1	0	4	0	0	-2
0	0	-2	-2	0	-3	2	-2	-2	0	0	1	0	0	-2
0	0	0	0	0	-2	0	-2	0	0	0	0	1	-3	
0	0	0	0	0	2	-1	0	0	0	0	-1	0		-2

<b>Estonia</b>							
<b>Population according to region and level of urbanisation</b>							
Sample	Geographical areas						
Town size	Tallinn (capital)	North Estonia	West Estonia	Tartu region	South Estonia	East Estonia	Total
Capital	326.692						326.692
Bigger towns		35.720	80.833		92.632	209.185	
Other towns	57.292	34.493	15.514	57.274	57.123	221.696	
Rural area	98.249	57.878	50.548	69.276	45.228	321.179	
Total	326.692	155.541	128.091	146.895	126.550	194.983	1.078.752
<b>Planned no. interviews per strata</b>							
Sample	Geographical areas						
Town size	Tallinn (capital)	North Estonia	West Estonia	Tartu region	South Estonia	East Estonia	Total
Capital	305						305
Bigger towns		35	75		85	195	
Other towns	55	30	15	50	55	205	
Rural area	90	55	45	65	40	295	
Total	305	145	120	135	115	180	1.000
<b>Planned no. sample points per strata</b>							
Sample	Geographical areas						
Town size	Tallinn (capital)	North Estonia	West Estonia	Tartu region	South Estonia	East Estonia	Total
Capital	61						61
Bigger towns		7	15		17	39	
Other towns	11	6	3	10	11	41	
Rural area	18	11	9	13	8	59	
Total	61	29	24	27	23	36	200
<b>Stratification code</b>							
Sample	Geographical areas						
Town size	Tallinn (capital)	North Estonia	West Estonia	Tartu region	South Estonia	East Estonia	Total
Capital	001						001
Bigger towns		004	007		012		
Other towns	002	005	008	010	013		
Rural area	003	006	009	011	014		
Total							
<b>Actual number of interviews</b>							
Sample	Geographical areas						
Town size	Tallinn (capital)	North Estonia	West Estonia	Tartu region	South Estonia	East Estonia	Total
Capital	311						311
Bigger towns		38	80		83	201	
Other towns	54	30	16	53	53	206	
Rural area	92	55	49	67	42	305	
Total	146	123	145	120	178		1.023
<b>Actual number of sample points</b>							
Sample	Geographical areas						
Town size	Tallinn (capital)	North Estonia	West Estonia	Tartu region	South Estonia	East Estonia	Total
Capital	63						63
Bigger towns		7	16		17		
Other towns	11	6	3	10	11		
Rural area	20	11	11	13	7		
Total							
<b>Difference between planned and actual number of interviews per strata</b>							
Sample	Geographical areas						
Town size	Tallinn (capital)	North Estonia	West Estonia	Tartu region	South Estonia	East Estonia	Total
Capital	-6	0	0	0	0	0	0
Bigger towns	0	0	-3	-5	0	2	
Other towns	0	1	0	-1	-3	2	
Rural area	0	-2	0	-4	-2	-2	
Total							

Greece											
Population according to region and level of urbanisation											
Sample	Geographical areas										
Town size	Anatoliki Makedonia,Thraki	Kentriki Makedonia	Dytiki Makedonia	Thessali a	Ipeiros	Dytiki Ellada	Stereia Ellada	Peloponnisos	Attiki	Kriti	Total
Athens (Over 1,000,000 inhabitants)									2.629.905		2.629.905
Thessaloniki (500,000 - 1,000,000 inhabitants)		645.376									645.376
Urban (10,000 - 500,000 inhabitants)	206.495	225.639	81.854	262.791	80.129	233.660	111.747	135.522	303.571	197.252	1.838.660
Semi-urban (2,000 - 10,000 inhabitants)	78.055	262.670	33.090	95.463	37.059	88.786	148.494	97.993	124.215	73.356	1.039.181
Rural (100 - 2,000 inhabitants)	206.935	377.498	125.623	246.611	171.400	265.253	232.599	287.306	30.658	204.498	2.148.381
Total	491.485	1.511.183	240.567	604.865	288.588	587.699	492.840	520.821	3.088.349	475.106	<b>8.301.503</b>
Planned no. interviews per strata											
Sample	Geographical areas										
Town size	Anatoliki Makedonia,Thraki	Kentriki Makedonia	Dytiki Makedonia	Thessali a	Ipeiros	Dytiki Ellada	Stereia Ellada	Peloponnisos	Attiki	Kriti	Total
Athens (Over 1,000,000 inhabitants)									316		316
Thessaloniki (500,000 - 1,000,000 inhabitants)		78									78
Urban (10,000 - 500,000 inhabitants)	25	27	10	32	10	29	13	17	36	23	222
Semi-urban (2,000 - 10,000 inhabitants)	9	32	4	12	4	11	18	12	15	9	126
Rural (100 - 2,000 inhabitants)	25	45	15	29	21	32	28	34	4	25	258
Total	59	182	29	73	35	72	59	63	371	57	<b>1.000</b>
Planned no. sample points per strata											
Sample	Geographical areas										
Town size	Anatoliki Makedonia,Thraki	Kentriki Makedonia	Dytiki Makedonia	Thessali a	Ipeiros	Dytiki Ellada	Stereia Ellada	Peloponnisos	Attiki	Kriti	Total
Athens (Over 1,000,000 inhabitants)									30		30
Thessaloniki (500,000 - 1,000,000 inhabitants)		7									7
Urban (10,000 - 500,000 inhabitants)	2	3	1	3	1	3	1	2	3	2	21
Semi-urban (2,000 - 10,000 inhabitants)	1	3	1	1	1	1	2	1	2	1	14
Rural (100 - 2,000 inhabitants)	3	5	2	4	3	4	4	5	1	3	34
Total	6	18	4	8	5	8	7	8	36	6	<b>106</b>
Stratification code											
Sample	Geographical areas										
Town size	Anatoliki Makedonia,Thraki	Kentriki Makedonia	Dytiki Makedonia	Thessali a	Ipeiros	Dytiki Ellada	Stereia Ellada	Peloponnisos	Attiki	Kriti	Total
Athens (Over 1,000,000 inhabitants)									026		
Thessaloniki (500,000 - 1,000,000 inhabitants)		004									
Urban (10,000 - 500,000 inhabitants)	001	005	008	11	014	017	020	023	027	030	
Semi-urban (2,000 - 10,000 inhabitants)	002	006	009	012	015	018	021	024	028	031	
Rural (100 - 2,000 inhabitants)	003	007	010	013	016	019	022	025	029	032	
Total											

Actual number of interviews											
Sample	Geographical areas										
Town size	Anatoliki Makedonia,Thraki	Kentriki Makedonia	Dytiki Makedonia	Thessali a	Ipeiros	Dytiki Ellada	Stereia Ellada	Peloponnisos	Attiki	Kriti	Total
Athens (Over 1,000,000 inhabitants)									316		316
Thessaloniki (500,000 - 1,000,000 inhabitants)		78									78
Urban (10,000 - 500,000 inhabitants)	25	27	10	32	10	29	13	17	36	23	222
Semi-urban (2,000 - 10,000 inhabitants)	9	32	4	12	4	11	18	12	15	9	126
Rural (100 - 2,000 inhabitants)	25	45	15	29	21	32	28	34	4	25	258
Total	59	182	29	73	35	72	59	63	371	57	1.000
Actual number of sample points											
Sample	Geographical areas										
Town size	Anatoliki Makedonia,Thraki	Kentriki Makedonia	Dytiki Makedonia	Thessali a	Ipeiros	Dytiki Ellada	Stereia Ellada	Peloponnisos	Attiki	Kriti	Total
Athens (Over 1,000,000 inhabitants)									30		
Thessaloniki (500,000 - 1,000,000 inhabitants)		7									
Urban (10,000 - 500,000 inhabitants)	3	4	1	3	1	4	1	2	3	2	
Semi-urban (2,000 - 10,000 inhabitants)	3	4	1	1	1	1	2	1	2	1	
Rural (100 - 2,000 inhabitants)	3	5	2	4	3	4	4	6	1	3	
Total											
Difference between planned and actual number of interviews per strata											
Sample	Geographical areas										
Town size	Anatoliki Makedonia,Thraki	Kentriki Makedonia	Dytiki Makedonia	Thessali a	Ipeiros	Dytiki Ellada	Stereia Ellada	Peloponnisos	Attiki	Kriti	Total
Athens (Over 1,000,000 inhabitants)	0	0	0	0	0	0	0	0	0	0	
Thessaloniki (500,000 - 1,000,000 inhabitants)	0	0	0	0	0	0	0	0	0	0	
Urban (10,000 - 500,000 inhabitants)	0	0	0	0	0	0	0	0	0	0	
Semi-urban (2,000 - 10,000 inhabitants)	0	0	0	0	0	0	0	0	0	0	
Rural (100 - 2,000 inhabitants)	0	0	0	0	0	0	0	0	0	0	
Total											

Geographical areas																		
Spain		Population according to region and level of urbanisation																
Sample		Geographical areas																
Town size	ANDALUCIA	ARAGON	ASTURIAS	BALEARES	CANTABRIA	CASTILLA LEON	CASTILLA LA MANCHA	CATALUNYA	EXTREMADURA	GALICIA	MADRID	MURCIA	NAVARRA	PAIS VASCO	LA RIOJA	C. VALENCIANA	CANARIAS	Total
<2M	260.027	223.628	29.317	18.341	58.514	669.969	314.878	344.411	187.046	95.294	54.941	7.331	87.632	98.892	40.242	212.440	7.323	2.710.226
2-10M	1.186.600	131.977	109.938	143.061	102.400	322.172	486.963	806.067	304.409	718.369	212.441	76.982	153.356	249.061	62.192	534.761	205.055	5.805.804
10-50M	1.798.211	175.969	322.485	333.808	106.058	234.306	336.847	1.425.274	176.043	725.699	468.834	421.567	91.283	567.712	29.267	1.428.471	633.472	9.275.306
50-100M	611.612	0	73.293	0	51.200	267.256	285.587	710.806	110.027	293.212	432.206	69.651	0	252.723	0	443.192	124.498	3.725.263
100-500M	1.391.691	0	417.764	315.466	164.571	677.291	128.148	1.146.814	110.028	557.102	1.014.586	491.218	164.310	659.279	124.384	582.377	640.795	8.585.824
500-1Mill	1.069.404	549.903	0	0	0	0	0	0	0	0	0	0	0	0	0	699.585	0	2.318.892
>1Mill	0	0	0	0	0	0	0	1.417.946	0	0	2.791.027	0	0	0	0	0	0	4.208.973
Total	6.317.545	1.081.477	952.797	810.676	482.743	2.170.994	1.552.423	5.851.318	887.553	2.389.676	4.974.035	1.066.749	496.581	1.827.667	256.085	3.900.826	1.611.143	36.630.288
Planned no. interviews per strata		Geographical areas																
Sample		Geographical areas																
Town size	ANDALUCIA	ARAGON	ASTURIAS	BALEARES	CANTABRIA	CASTILLA LEON	CASTILLA LA MANCHA	CATALUNYA	EXTREMADURA	GALICIA	MADRID	MURCIA	NAVARRA	PAIS VASCO	LA RIOJA	C. VALENCIANA	CANARIAS	Total
<2M	10	6	0	0	0	18	6	10	6	6	0	0	0	6	0	6	0	74
2-10M	30	6	6	6	6	8	12	18	6	18	6	0	6	6	0	16	8	158
10-50M	49	0	12	7	0	6	12	42	12	12	12	0	18	0	42	18	254	
50-100M	18	0	0	0	0	9	12	18	0	9	18	0	0	9	0	9	0	102
100-500M	36	0	8	9	7	18	0	30	0	20	27	17	8	11	7	18	18	234
500-1Mill	29	18	0	0	0	0	0	0	0	0	0	0	0	0	0	16	0	63
>1Mill	0	0	0	0	0	0	0	42	0	0	73	0	0	0	0	0	0	115
Total	172	30	26	22	13	59	42	160	24	65	136	29	14	50	7	107	44	1.000
Planned no. sample points per strata		Geographical areas																
Sample		Geographical areas																
Town size	ANDALUCIA	ARAGON	ASTURIAS	BALEARES	CANTABRIA	CASTILLA LEON	CASTILLA LA MANCHA	CATALUNYA	EXTREMADURA	GALICIA	MADRID	MURCIA	NAVARRA	PAIS VASCO	LA RIOJA	C. VALENCIANA	CANARIAS	Total
<2M	2	1	0	0	0	3	1	2	1	1	0	0	0	1	0	1	0	13
2-10M	5	1	1	1	1	1	2	3	1	3	1	0	1	1	0	3	1	26
10-50M	8	0	2	1	0	1	2	7	2	2	2	0	3	0	7	3	39	
50-100M	3	0	0	0	0	2	2	3	0	2	3	0	0	3	0	2	0	20
100-500M	6	0	1	2	1	3	0	5	0	3	5	3	1	2	1	3	3	39
500-1Mill	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	59
>1Mill	0	0	0	0	0	0	0	7	0	0	12	0	0	0	0	0	0	19
Total	29	5	4	4	2	10	7	27	4	11	23	5	2	10	1	19	7	170

Stratification code		Geographical areas																	
Sample		ANDALUCIA	ARAGON	ASTURIAS	BALEARES	CANTABRIA	CASTILLA LEON	CASTILLA LA MANCHA	CATALUNYA	EXTREMADURA	GALICIA	MADRID	MURCIA	NAVARRA	PAIS VASCO	LA RIOJA	C. VALENCIANA	CANARIAS	Total
Town size																			
<2M	001	007					018	023	027	033	036				050		056		
2-10M	002	008	010	013	016		019	024	028	034	037	041		048	051		057	062	
10-50M	003		011	014			020	025	029	035	038	042	046		052		058	063	
50-100M	004						021	026	030		039	043		053		059			
100-500M	005			012	015	017	022		031		040	044	047	049	054	055	060	064	
500-1 Mill	006	009																	
>1Mill								032			045						061		
Total																			
Actual number of interviews		Geographical areas																	
Sample		ANDALUCIA	ARAGON	ASTURIAS	BALEARES	CANTABRIA	CASTILLA LEON	CASTILLA LA MANCHA	CATALUNYA	EXTREMADURA	GALICIA	MADRID	MURCIA	NAVARRA	PAIS VASCO	LA RIOJA	C. VALENCIANA	CANARIAS	Total
Town size																			
<2M	10	6					22	6	10	6	5				6		8	79	
2-10M	34	5	6	3	6		5	6	18	5	17	5		5	6	18	8	147	
10-50M	53		12	7			6	7	40	13	12	12	12		18		42	18	252
50-100M	17						9	12	17		9	18			9		15		106
100-500M	35		9	9	7	18			30		20	34	24	8	11	6	21	21	253
500-1 Mill	29	18							37			90					4		51
>1Mill																		127	
Total	178	29	27	19	13	60	31	152	24	63	159	36	13	50	6	108	47	1.015	
Actual number of sample points		Geographical areas																	
Sample		ANDALUCIA	ARAGON	ASTURIAS	BALEARES	CANTABRIA	CASTILLA LEON	CASTILLA LA MANCHA	CATALUNYA	EXTREMADURA	GALICIA	MADRID	MURCIA	NAVARRA	PAIS VASCO	LA RIOJA	C. VALENCIANA	CANARIAS	Total
Town size																			
<2M	3	2					6	2	3	2	2			2		2			
2-10M	6	1	1	1	2		1	1	4	1	4	2		1	1	3	2		
10-50M	10		2	2			1	2	8	2	2	2	2		5		13	3	
50-100M	4						2	2	4		2	5		3		4			
100-500M	8		2	2	2	3		8		5	12	4	3	3	2	4	4		
500-1 Mill	6	3														3			
>1Mill								8			21								
Total																			
Difference between planned and actual number of interviews per strata		Geographical areas																	
Sample		ANDALUCIA	ARAGON	ASTURIAS	BALEARES	CANTABRIA	CASTILLA LEON	CASTILLA LA MANCHA	CATALUNYA	EXTREMADURA	GALICIA	MADRID	MURCIA	NAVARRA	PAIS VASCO	LA RIOJA	C. VALENCIANA	CANARIAS	Total
Town size																			
<2M	0	0	0	0	0	0	-4	0	0	0	1	0	0	0	0	0	-2	0	
2-10M	-4	1	0	3	0	3	6	0	1	1	1	0	1	0	1	0	-2	0	
10-50M	-4	0	0	0	0	0	0	5	2	-1	0	0	0	0	0	0	0	0	
50-100M	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	-6	0	
100-500M	1	0	-1	0	0	0	0	0	0	0	0	-7	-7	0	0	1	-3	-3	
500-1 Mill	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12	0	
>1Mill	0	0	0	0	0	0	0	0	5	0	0	-17	0	0	0	0	0	0	
Total																			

Finland					
Population according to region and level of urbanisation					
Sample					
Geographical areas					
Town size	Southern Finland (includes Åland)	Western Finland	Eastern Finland	Northern Finland	Total
Urban municipalities	1.563.318	562.888	265.485	267.155	2.658.846
Semi urban municipalities	298.404	256.646	60.367	86.788	702.205
Rural municipalities	234.362	243.516	205.574	132.739	816.191
Total	2.096.084	1.063.050	531.426	486.682	4.177.242
Planned no. interviews per strata					
Sample					
Geographical areas					
Town size	Southern Finland (includes Åland)	Western Finland	Eastern Finland	Northern Finland	Total
Urban municipalities	375	135	64	64	638
Semi urban municipalities	71	61	14	21	167
Rural municipalities	56	58	49	32	195
Total	502	254	127	117	1.000
Planned no. sample points per strata					
Sample					
Geographical areas					
Town size	Southern Finland (includes Åland)	Western Finland	Eastern Finland	Northern Finland	Total
Urban municipalities	62	30	10	10	112
Semi urban municipalities	12	10	3	4	29
Rural municipalities	11	16	8	6	41
Total	85	56	21	20	182
Stratification code					
Sample					
Geographical areas					
Town size	Southern Finland (includes Åland)	Western Finland	Eastern Finland	Northern Finland	Total
Urban municipalities	001	004	007	010	
Semi urban municipalities	002	005	008	011	
Rural municipalities	003	006	009	012	
Total					
Actual number of interviews					
Sample					
Geographical areas					
Town size	Southern Finland (includes Åland)	Western Finland	Eastern Finland	Northern Finland	Total
Urban municipalities	358	155	54	54	621
Semi urban municipalities	30	47	6	41	124
Rural municipalities	83	78	72	24	257
Total	471	280	132	119	
Actual number of sample points					
Sample					
Geographical areas					
Town size	Southern Finland (includes Åland)	Western Finland	Eastern Finland	Northern Finland	Total
Urban municipalities	61	27	9	10	
Semi urban municipalities	8	8	2	7	
Rural municipalities	14	13	13	4	
Total					
Difference between planned and actual number of interviews per strata					
Sample					
Geographical areas					
Town size	Southern Finland (includes Åland)	Western Finland	Eastern Finland	Northern Finland	Total
Urban municipalities	17	-20	10	10	
Semi urban municipalities	41	14	8	-20	
Rural municipalities	-27	-20	-23	8	
Total					

France																							
Population according to region and level of urbanisation																							
Sample		Geographical areas																					
Town size	Ile de France	Champagne-Ardenne	Picardie	Haute-Normandie	Centre	Basse-Normandie	Bourgogne	Nord-Pas-de-Calais	Lorraine	Alsace	Franche-Comté	Pays de la Loire	Bretagne	Poitou-Charentes	Aquitaine	Midi-Pyrénées	Limousin	Rhône-Alpes	Auvergne	Languedoc-Roussillon	Provence-Alpes-Côte d'Azur	Total	
Rural	317420	381120	536440	410220	643520	499300	530280	389380	480600	328561	347680	832620	793300	603180	694240	717920	279200	957360	420820	444600	293021	10,900,782	
2,000 to 20,000 inh.	403680	183300	356420	209880	442880	254060	247000	373620	347780	307760	167340	570780	610700	237000	391220	388660	103100	662360	194460	548220	454623	7,454,843	
20,000 to 100,000 inh.	238560	185220	363300	226720	351660	169300	277280	397740	325540	175040	144100	184700	364720	176640	326200	304580	51400	712140	209520	310160	408021	5,902,541	
Over 100,000 inh.	261820	119680	479980	427120	150340	183140	1790220	588760	497900	189300	842480	462060	265120	871260	591820	139180	1925700	208520	479980	2319063	12,793,443		
Paris Area	7301580																					7,301,580	
Total	8261240	1011460	1375840	1326800	1865180	1073000	1237700	2950960	1742680	1309261	848420	2430580	2230780	1281940	2282920	2002980	572880	4257560	1033320	1782960	3474728	44,353,189	
Planned no. interviews per strata		Geographical areas																					
Sample																							
Town size	Ile de France	Champagne-Ardenne	Picardie	Haute-Normandie	Centre	Basse-Normandie	Bourgogne	Nord-Pas-de-Calais	Lorraine	Alsace	Franche-Comté	Pays de la Loire	Bretagne	Poitou-Charentes	Aquitaine	Midi-Pyrénées	Limousin	Rhône-Alpes	Auvergne	Languedoc-Roussillon	Provence-Alpes-Côte d'Azur	Total	
Rural	10	15	20	15	25	20	20	10	15	10	10	30	30	20	25	25	10	35	15	15	10	385	
2,000 to 20,000 inh.	15	5	15	5	15	10	10	15	10	10	5	20	20	10	15	5	25	5	20	15	265		
20,000 to 100,000 inh.	10	5	10	10	10	5	10	15	15	5	5	5	15	5	10	0	25	10	20	210			
Over 100,000 inh.	0	10	5	20	15	5	5	65	20	20	10	30	15	10	30	20	5	65	5	20	80	455	
Paris Area	260	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	260	
Total	295	35	50	50	65	40	45	105	60	45	30	85	80	45	80	70	20	150	35	65	125	1,575	
Planned no. sample points per strata		Geographical areas																					
Sample																							
Town size	Ile de France	Champagne-Ardenne	Picardie	Haute-Normandie	Centre	Basse-Normandie	Bourgogne	Nord-Pas-de-Calais	Lorraine	Alsace	Franche-Comté	Pays de la Loire	Bretagne	Poitou-Charentes	Aquitaine	Midi-Pyrénées	Limousin	Rhône-Alpes	Auvergne	Languedoc-Roussillon	Provence-Alpes-Côte d'Azur	Total	
Rural	2	3	4	3	5	4	4	2	3	2	2	6	6	4	5	5	2	7	3	3	2	77	
2,000 to 20,000 inh.	3	1	3	1	3	2	2	3	2	2	1	4	4	2	3	3	1	5	1	4	3	53	
20,000 to 100,000 inh.	2	1	2	2	2	1	2	3	3	1	1	1	3	2	2	2	0	5	2	2	4	42	
Over 100,000 inh.	0	2	1	4	3	1	1	13	4	4	2	6	3	2	6	4	1	13	1	4	16	91	
Paris Area	52	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	52	
Total	59	7	10	10	13	8	9	21	12	9	6	17	16	9	16	14	4	30	7	13	25	315	
Stratification code		Geographical areas																					
Sample																							
Town size	Ile de France	Champagne-Ardenne	Picardie	Haute-Normandie	Centre	Basse-Normandie	Bourgogne	Nord-Pas-de-Calais	Lorraine	Alsace	Franche-Comté	Pays de la Loire	Bretagne	Poitou-Charentes	Aquitaine	Midi-Pyrénées	Limousin	Rhône-Alpes	Auvergne	Languedoc-Roussillon	Provence-Alpes-Côte d'Azur	Total	
Rural	001	005	008	013	017	021	025	029	033	037	041	045	049	053	057	061	065	068	072	076	080	0	
2,000 to 20,000 inh.	002	006	010	014	018	022	026	030	034	038	042	046	050	054	058	062	066	073	077	081	085	0	
20,000 to 100,000 inh.	003	007	011	015	019	023	027	031	035	039	043	047	051	055	059	063	070	074	078	082	086	0	
Over 100,000 inh.	008	012	016	020	024	028	032	036	040	044	048	052	056	060	064	067	071	075	079	083	087	0	
Paris Area	004																						
Total																							
Actual number of interviews		Geographical areas																					
Sample																							
Town size	Ile de France	Champagne-Ardenne	Picardie	Haute-Normandie	Centre	Basse-Normandie	Bourgogne	Nord-Pas-de-Calais	Lorraine	Alsace	Franche-Comté	Pays de la Loire	Bretagne	Poitou-Charentes	Aquitaine	Midi-Pyrénées	Limousin	Rhône-Alpes	Auvergne	Languedoc-Roussillon	Provence-Alpes-Côte d'Azur	Total	
Rural	9	15	20	5	27	19	20	1	18	15	20	30	28	20	21	23	10	31	16	10	10	368	
2,000 to 20,000 inh.	25	2	15	5	16	7	10	10	15	10	10	20	20	20	10	15	15	0	45	5	34	14	303
20,000 to 100,000 inh.	2	5	10	6	9	7	10	13	18	4	5	4	15	5	10	10	10	34	9	17	20	213	
Over 100,000 inh.	9	5	20	17	10	5	74	20	17	10	30	14	10	20	13	5	54	5	20	76	434		
Paris Area	219																					219	
Total	255	31	50	36	69	43	45	103	66	46	45	84	77	45	66	61	15	164	35	81	120		
Actual number of sample points		Geographical areas																					
Sample																							
Town size	Ile de France	Champagne-Ardenne	Picardie	Haute-Normandie	Centre	Basse-Normandie	Bourgogne	Nord-Pas-de-Calais	Lorraine	Alsace	Franche-Comté	Pays de la Loire	Bretagne	Poitou-Charentes	Aquitaine	Midi-Pyrénées	Limousin	Rhône-Alpes	Auvergne	Languedoc-Roussillon	Provence-Alpes-Côte d'Azur	Total	
Rural	2	3	4	5	4	2	2	3	2	2	4	6	6	4	5	5	2	2	4	2	2	0	
2,000 to 20,000 inh.	5	1	3	1	4	2	2	3	2	2	4	4	4	2	3	3	1	1	7	3	1	1	
20,000 to 100,000 inh.	1	1	2	2	2	2	2	3	4	1	1	1	1	2	2	2	2	4	4	4	4		
Over 100,000 inh.	1	2	1	4	5	2	1	17	4	4	2	6	3	2	4	3	1	11	1	4	18		
Paris Area	53																						
Total																							
Difference between planned and actual number of interviews per strata		Geographical areas																					
Sample																							
Town size	Ile de France	Champagne-Ardenne	Picardie	Haute-Normandie	Centre	Basse-Normandie	Bourgogne	Nord-Pas-de-Calais	Lorraine	Alsace	Franche-Comté	Pays de la Loire	Bretagne	Poitou-Charentes	Aquitaine	Midi-Pyrénées	Limousin	Rhône-Alpes	Auvergne	Languedoc-Roussillon	Provence-Alpes-Côte d'Azur	Total	
Rural	1	0	0	10	-2	1	0	9	-3	-5	-10	0	2	0	4	2	0	4	-1	5	0		
2,000 to 20,000 inh.	-10	3	0	0	-1	3	0	0	0	0	-5	0	0	0	0	0	5	-20	0	-14	1		
20,000 to 100,000 inh.	8	0	0	4	1	-2	0	2	-3	1	0	1	0	0	0	0	0	-9	1	-7	0		
Over 100,000 inh.	0																						

Croatia							
Population according to region and level of urbanisation							
Sample	Geographical areas						
Town size	Zagreb and surrounding	North Croatia	Slavonia	Lika & Banovina	Istra, Rijeka and Gorski Kotar	Dalmatia	Total
Less than 2.001 inhabitants	179527	410598	226235	171024	159009	232014	1.378.407
From 2.001 to 10.000 inhabitants	44048	97319	167626	44433	72286	133533	559.245
From 10.001 to 100.000 inhabitants	85993	117823	147408	92632	67364	164603	675.823
More than 100.000 inhabitants	560589	0	73087	0	119228	139154	892.058
Total	870.157	625.740	614.356	308.089	417.887	669.304	<b>3.505.533</b>
Planned no. interviews per strata							
Sample	Geographical areas						
Town size	Zagreb and surrounding	North Croatia	Slavonia	Lika & Banovina	Istra, Rijeka and Gorski Kotar	Dalmatia	Total
Less than 2.001 inhabitants	51	117	65	48	45	66	392
From 2.001 to 10.000 inhabitants	13	28	48	13	21	38	161
From 10.001 to 100.000 inhabitants	25	34	42	26	19	47	193
More than 100.000 inhabitants	159	0	21	0	34	40	254
Total	248	179	176	87	119	191	<b>1.000</b>
Planned no. sample points per strata							
Sample	Geographical areas						
Town size	Zagreb and surrounding	North Croatia	Slavonia	Lika & Banovina	Istra, Rijeka and Gorski Kotar	Dalmatia	Total
Less than 2.001 inhabitants	5	14	7	5	5	7	43
From 2.001 to 10.000 inhabitants	2	4	6	2	2	4	20
From 10.001 to 100.000 inhabitants	4	4	5	3	2	5	23
More than 100.000 inhabitants	20	0	3	0	4	5	32
Total	31	22	21	10	13	21	<b>118</b>
Stratification code							
Sample	Geographical areas						
Town size	Zagreb and surrounding	North Croatia	Slavonia	Lika & Banovina	Istra, Rijeka and Gorski Kotar	Dalmatia	Total
Less than 2.001 inhabitants	001	005	008	012	015	019	
From 2.001 to 10.000 inhabitants	002	006	009	013	016	020	
From 10.001 to 100.000 inhabitants	003	007	010	014	017	021	
More than 100.000 inhabitants	004		011		018	022	
Total							
Actual number of interviews							
Sample	Geographical areas						
Town size	Zagreb and surrounding	North Croatia	Slavonia	Lika & Banovina	Istra, Rijeka and Gorski Kotar	Dalmatia	Total
Less than 2.001 inhabitants	51	117	65	48	45	66	392
From 2.001 to 10.000 inhabitants	13	28	48	13	21	38	161
From 10.001 to 100.000 inhabitants	25	34	42	26	19	47	193
More than 100.000 inhabitants	159		21		34	40	254
Total	248	179	176	87	119	191	
Actual number of sample points							
Sample	Geographical areas						
Town size	Zagreb and surrounding	North Croatia	Slavonia	Lika & Banovina	Istra, Rijeka and Gorski Kotar	Dalmatia	Total
Less than 2.001 inhabitants	6	16	7	7	6	7	
From 2.001 to 10.000 inhabitants	3	5	8	5	3	4	
From 10.001 to 100.000 inhabitants	8	5	7	3	5	5	
More than 100.000 inhabitants	30		3		6	7	
Total							
Difference between planned and actual number of interviews per strata							
Sample	Geographical areas						
Town size	Zagreb and surrounding	North Croatia	Slavonia	Lika & Banovina	Istra, Rijeka and Gorski Kotar	Dalmatia	Total
Less than 2.001 inhabitants	0	0	0	0	0	0	0
From 2.001 to 10.000 inhabitants	0	0	0	0	0	0	0
From 10.001 to 100.000 inhabitants	0	0	0	0	0	0	0
More than 100.000 inhabitants	0	0	0	0	0	0	0
Total							

Hungary								
Population according to region and level of urbanisation								
Sample	Geographical areas							
Town size	Kozep-Magyarorszag (Central region)	Kozep-Dunantul (North Transdanubia)	Nyugat-Dunantul (West Transdanubia)	Del-Dunantul (South Transdanubia)	Eszak-Magyarorszag (North Hungary)	Eszak-Alfold (Northeast Hungary)	Del-Alfold (Southeast Hungary)	Total
Budapest	1455162	187455	212754	206843	223528	308121	264532	1.455.162
large town								1.403.233
small or middle size town	390667	307526	225098	224341	268265	417831	445897	2.279.625
rural area or village	445137	369575	344888	338422	494931	437160	354555	2.784.668
Total	2.290.956	864.556	782.740	769.606	986.724	1.163.112	1.064.984	7.922.688
Planned no. interviews per strata								
Sample	Geographical areas							
Town size	Kozep-Magyarorszag (Central region)	Kozep-Dunantul (Central/North? Transdanubia)	Nyugat-Dunantul (West Transdanubia)	Del-Dunantul (South Transdanubia)	Eszak-Magyarorszag (North Hungary)	Eszak-Alfold (Northeast Hungary)	Del-Alfold (Southeast Hungary)	Total
Budapest	170	30	30	30	30	40	40	170
large town								200
small or middle size town	60	30	30	30	40	60	50	300
rural area or village	50	50	40	40	60	50	40	330
Total	280	110	100	100	130	150	130	1.000
Planned no. sample points per strata								
Sample	Geographical areas							
Town size	Kozep-Magyarorszag (Central region)	Kozep-Dunantul (Central/North? Transdanubia)	Nyugat-Dunantul (West Transdanubia)	Del-Dunantul (South Transdanubia)	Eszak-Magyarorszag (North Hungary)	Eszak-Alfold (Northeast Hungary)	Del-Alfold (Southeast Hungary)	Total
Budapest	17	3	3	3	3	4	4	17
large town								20
small or middle size town	6	3	3	3	4	6	5	30
rural area or village	5	5	4	4	6	5	4	33
Total	28	11	10	10	13	15	13	100
Stratification code								
Sample	Geographical areas							
Town size	Kozep-Magyarorszag (Central region)	Kozep-Dunantul (North Transdanubia)	Nyugat-Dunantul (West Transdanubia)	Del-Dunantul (South Transdanubia)	Eszak-Magyarorszag (North Hungary)	Eszak-Alfold (Northeast Hungary)	Del-Alfold (Southeast Hungary)	Total
Budapest	001	004	007	010	013	016	019	
large town								
small or middle size town	002	005	008	011	014	017	020	
rural area or village	003	006	009	012	015	018	021	
Total								
Actual number of interviews								
Sample	Geographical areas							
Town size	Kozep-Magyarorszag (Central region)	Kozep-Dunantul (North Transdanubia)	Nyugat-Dunantul (West Transdanubia)	Del-Dunantul (South Transdanubia)	Eszak-Magyarorszag (North Hungary)	Eszak-Alfold (Northeast Hungary)	Del-Alfold (Southeast Hungary)	Total
Budapest	152	33	46	29	30	34	42	152
large town								214
small or middle size town	10	24	20	20	34	36	47	191
rural area or village	116	62	44	50	57	71	43	443
Total	278	119	110	99	121	141	132	
Actual number of sample points								
Sample	Geographical areas							
Town size	Kozep-Magyarorszag (Central region)	Kozep-Dunantul (North Transdanubia)	Nyugat-Dunantul (West Transdanubia)	Del-Dunantul (South Transdanubia)	Eszak-Magyarorszag (North Hungary)	Eszak-Alfold (Northeast Hungary)	Del-Alfold (Southeast Hungary)	Total
Budapest	12	3	4	3	3	4	4	
large town								
small or middle size town	1	2	2	2	4	4	5	
rural area or village	12	9	5	5	6	7	5	
Total								
Difference between planned and actual number of interviews per strata								
Sample	Geographical areas							
Town size	Kozep-Magyarorszag (Central region)	Kozep-Dunantul (North Transdanubia)	Nyugat-Dunantul (West Transdanubia)	Del-Dunantul (South Transdanubia)	Eszak-Magyarorszag (North Hungary)	Eszak-Alfold (Northeast Hungary)	Del-Alfold (Southeast Hungary)	Total
Budapest	18	0	0	0	0	0	0	0
large town	0	-3	-16	1	0	6	-2	
small or middle size town	50	6	10	10	6	24	3	
rural area or village	-66	-12	-4	-10	3	-21	-3	
Total								

<b>Ireland</b>			
<b>Population according to region and level of urbanisation</b>			
Sample	Geographical areas		
Town size	Border, Midland and Western	Southern and Eastern	Total
100,000 + (cities)	72729	1514029	1.586.758
10,000 - 100,000	185687	365892	551.579
5,000 - 10,000	63816	155998	219.814
1,500 - 5,000	93665	139820	233.485
Less than 1,500	718419	929757	1.648.176
Total	1134316	3105496	4.239.812
<b>Planned no. interviews per strata</b>			
Sample	Geographical areas		
Town size	Border, Midland and Western	Southern and Eastern	Total
100,000 + (cities)	18	360	378
10,000 - 100,000	36	96	132
5,000 - 10,000	12	42	54
1,500 - 5,000	30	30	60
Less than 1,500	168	234	402
Total	264	762	1.026
<b>Planned no. sample points per strata</b>			
Sample	Geographical areas		
Town size	Border, Midland and Western	Southern and Eastern	Total
100,000 + (cities)	3	60	63
10,000 - 100,000	6	16	22
5,000 - 10,000	2	7	9
1,500 - 5,000	5	5	10
Less than 1,500	28	39	67
Total	44	127	171
<b>Stratification code</b>			
Sample	Geographical areas		
Town size	Border, Midland and Western	Southern and Eastern	Total
100,000 + (cities)	001	006	
10,000 - 100,000	002	007	
5,000 - 10,000	003	008	
1,500 - 5,000	004	009	
Less than 1,500	005	010	
Total			

<b>Actual number of interviews</b>		Geographical areas		
Sample	Town size	Border, Midland and Western	Southern and Eastern	Total
	100,000 + (cities)	18	353	371
	10,000 - 100,000	35	97	132
	5,000 - 10,000	12	36	48
	1,500 - 5,000	30	30	60
	Less than 1,500	166	223	389
	Total	261	739	
<b>Actual number of sample points</b>				
Sample	Geographical areas			
Town size	Border, Midland and Western	Southern and Eastern	Total	
	100,000 + (cities)	3	58	
	10,000 - 100,000	6	16	
	5,000 - 10,000	2	6	
	1,500 - 5,000	5	5	
	Less than 1,500	28	36	
	Total			
<b>Difference between planned and actual number of interviews per strata</b>				
Sample	Geographical areas			
Town size	Border, Midland and Western	Southern and Eastern	Total	
	100,000 + (cities)	0	7	
	10,000 - 100,000	1	-1	
	5,000 - 10,000	0	6	
	1,500 - 5,000	0	0	
	Less than 1,500	2	11	
	Total			

Italy (1 of 2)											
Population according to region and level of urbanisation											
Sample	Geographical areas										
Town size	Piemonte	Valle d'Aosta	Liguria	Lombardia	Provincia Autonoma Bolzano	Provincia Autonoma Trento	Veneto	Friuli-Venezia Giulia	Emilia-Romagna	Toscana	Umbria
Up to 10000	1.479.690	72.252	359.416	3.202.150	205.883	240.268	1.503.925	467.211	942.742	690.458	172.554
10001 - 30000	607.867	0	234.638	1.699.689	56.097	38.641	1.217.369	208.188	843.510	823.262	181.375
30001 - 100000	662.752	28.616	240.281	1.294.518	108.219	28.595	390.796	155.123	483.209	894.151	135.918
100001 - 250000	84.570	0	0	355.342	0	89.175	269.878	176.108	863.721	278.860	220.814
250000 or more	757.438	0	511.800	1.090.664	0	0	443.333	0	321.207	310.845	0
Total	3 592 317	100 868	1 346 135	7 642 363	370 199	396 679	3 825 301	1 006 630	3 454 389	2 997 576	710 661
Planned no. interviews per strata											
Sample	Geographical areas										
Town size	Piemonte	Valle d'Aosta	Liguria	Lombardia	Provincia Autonoma Bolzano	Provincia Autonoma Trento	Veneto	Friuli-Venezia Giulia	Emilia-Romagna	Toscana	Umbria
Up to 10000	47	2	11	102	7	8	48	15	30	22	5
10001 - 30000	19	0	7	54	2	1	39	7	27	26	6
30001 - 100000	21	1	8	41	3	1	12	5	15	28	4
100001-250000	3	0	0	11	0	3	9	6	27	9	7
250000 or more	24	0	16	35	0	0	14	0	10	10	0
Total	114	3	43	243	12	13	122	32	110	95	23
Planned no. sample points per strata											
Sample	Geographical areas										
Town size	Piemonte / Valle d'Aosta	Liguria	Lombardia	Provincia Autonoma Bolzano	Provincia Autonoma Trento	Veneto	Friuli-Venezia Giulia	Emilia-Romagna	Toscana	Umbria	
Up to 10000	4		1	9	1	1	4	1	3	2	0
10001 - 30000	2		1	5	0	0	4	1	2	2	1
30001 - 100000	2		1	4	0	0	1	0	1	2	0
100001-250000	0		0	1	0	0	1	1	3	1	1
250000 or more	2		1	3	0	0	1	0	1	1	0
Total	10		4	22	1	1	11	3	10	8	2
Stratification code											
Sample	Geographical areas										
Town size	Piemonte / Valle d'Aosta	Liguria	Lombardia	Provincia Autonoma Bolzano	Provincia Autonoma Trento	Veneto	Friuli-Venezia Giulia	Emilia-Romagna	Toscana	Umbria	
Up to 10000	001	005	009	014	015	016	021	024	029		
10001 - 30000	002	006	010			017	022	025	030	034	
30001 - 100000	003	007	011				018		026	031	
100001 - 250000			012				019	023	027	032	035
250000 or more	004	008	013			020		028	033		
Total											

Actual number of interviews										
Geographical areas										
Sample	Piemonte / Valle d'Aosta	Liguria	Lombardia	Provincia Autonoma Bolzano	Provincia Autonoma Trento	Veneto	Friuli-Venezia Giulia	Emilia-Romagna	Toscana	Umbria
Town size										
Up to 10000	48	13	112	12	13	53	16	20	21	
10001 - 30000	26	6	47			37	14	36	26	13
30001 - 100000	27	12	33			18		14	18	
100001 - 250000			10			12	5	25	14	12
250000 or more	24	18	48			0		13	13	
Total	125	49	250	12	13	120	35	108	92	25
Actual number of sample points										
Sample	Geographical areas									
Town size	Piemonte / Valle d'Aosta	Liguria	Lombardia	Provincia Autonoma Bolzano	Provincia Autonoma Trento	Veneto	Friuli-Venezia Giulia	Emilia-Romagna	Toscana	Umbria
Up to 10000	11	3	21	2	2	9	3	4	4	
10001 - 30000	7	1	13			7	3	9	4	3
30001 - 100000	6	3	13			3		5	3	
100001 - 250000			5			3	1	6	5	1
250000 or more	4	3	9			0		2	2	
Total										
Difference between planned and actual number of interviews per strata										
Sample	Geographical areas									
Town size	Piemonte / Valle d'Aosta	Liguria	Lombardia	Provincia Autonoma Bolzano	Provincia Autonoma Trento	Veneto	Friuli-Venezia Giulia	Emilia-Romagna	Toscana	Umbria
Up to 10000		-2	-10	-5	-5	-5	-1	10	1	5
10001 - 30000		1	7	2	1	2	-7	-9	0	-7
30001 - 100000	N/A	-4	8	3	1	-6	5	1	10	4
100001 - 250000		0	1	0	3	-3	1	2	-5	-5
250000 or more		-2	-13	0	0	14	0	-3	-3	0
Total										

<u>Italy (2 of 2)</u>										
Geographical areas										
Marche	Lazio	Abruzzo	Molise	Campania	Puglia	Basilicata	Calabria	Sicilia	Sardegna	Total
483.062	690.865	460.370	168.108	1.066.334	516.940	264.626	794.685	880.306	626.435	15 288 280
277.181	553.635	221.147	26.328	1.012.177	1.072.940	107.285	292.014	969.801	269.814	10 712 958
401.216	843.953	272.925	66.269	1.378.267	1.047.875	102.194	345.142	989.141	209.006	10 078 166
84.603	89.089	100.979	0	185.007	280.694	0	144.389	295.371	239.230	3 757 830
0	2.092.484	0	0	771.135	265.483	0	0	760.953	0	7 325 342
1 246 062	4 270 026	1 055 421	260 705	4 412 920	3 183 932	474 105	1 576 230	3 895 572	1 344 485	<b>47.162.576</b>
Geographical areas										
Marche	Lazio	Abruzzo	Molise	Campania	Puglia	Basilicata	Calabria	Sicilia	Sardegna	Total
15	22	15	5	34	16	8	25	28	20	486
9	18	7	1	32	34	3	9	31	9	341
13	27	9	2	44	33	3	11	31	7	321
3	3	3	0	6	9	0	5	9	8	120
0	67	0	0	25	8	0	0	24	0	233
40	136	34	8	140	101	15	50	124	43	<b>1.500</b>
Geographical areas										
Marche	Lazio	Abruzzo	Molise	Campania	Puglia	Basilicata	Calabria	Sicilia	Sardegna	Total
2	2	1	1	3	1	1	2	2	1	42
1	2	1	0	3	3	0	1	3	1	33
1	2	1	0	4	3	0	1	3	1	27
0	0	0	0	0	1	0	0	1	1	11
0	6	0	0	2	1	0	0	2	0	20
4	12	3	1	12	9	1	4	11	4	<b>133</b>
Geographical areas										
Marche	Lazio	Abruzzo	Molise	Campania	Puglia	Basilicata	Calabria	Sicilia	Sardegna	Total
036	039	043	046	047	051	056	057	060	065	
037	040	044		048	052		058	061	066	
038	041	045		049	053		059	062	067	
					054			063	068	
				050	055			064		

Geographical areas										
Marche	Lazio	Abruzzo	Molise	Campania	Puglia	Basilicata	Calabria	Sicilia	Sardegna	Total
18	19	10	6	35	16	6	36	35	18	507
7	25	7		40	38		6	28	6	362
18	19	14		52	38		15	32	6	316
				6				14	5	103
	60			24	6			22		228
43	123	31	6	151	104	6	57	131	35	
Geographical areas										
Marche	Lazio	Abruzzo	Molise	Campania	Puglia	Basilicata	Calabria	Sicilia	Sardegna	Total
3	3	2	1	6	3	1	7	8	3	
1	4	1		7	9		1	6	1	
3	3	4		10	7		3	8	1	
	12			4	1			3	1	
								5		
Geographical areas										
Marche	Lazio	Abruzzo	Molise	Campania	Puglia	Basilicata	Calabria	Sicilia	Sardegna	Total
-3	3	5	-1	-1	0	2	-11	-7	2	
2	-7	0	1	-8	-4	3	3	3	3	
-5	8	-5	2	-8	-5	3	-4	-1	1	
3	3	3	0	6	3	0	5	-5	3	
0	7	0	0	1	2	0	0	2	0	

<b>Lithuania</b>					
<b>Population according to region and level of urbanisation</b>					
Sample	Geographical areas				
Town size	Central South Lithuania	West Lithuania	North Lithuania	East Lithuania	Total
More than 200.000 inhabitants	296943			436742	733685
From 30.000 to 200.000 inhabitants	139174	204019	193051	25360	561604
From 2.000 to 30.000 inhabitants	121908	125836	113229	151868	512841
Less than 2.000 inhabitants	259301	186835	195097	188451	829684
Total	817326	516690	501377	802421	2.637.814
<b>Planned no. interviews per strata</b>					
Sample	Geographical areas				
Town size	Central South Lithuania	West Lithuania	North Lithuania	East Lithuania	Total
More than 200.000 inhabitants	113			166	278
From 30.000 to 200.000 inhabitants	53	77	73	10	213
From 2.000 to 30.000 inhabitants	46	48	43	58	194
Less than 2.000 inhabitants	98	71	74	71	315
Total	310	196	190	304	1000
<b>Planned no. sample points per strata</b>					
Sample	Geographical areas				
Town size	Central South Lithuania	West Lithuania	North Lithuania	East Lithuania	Total
More than 200.000 inhabitants	12			17	29
From 30.000 to 200.000 inhabitants	6	8	8	1	23
From 2.000 to 30.000 inhabitants	6	6	5	6	23
Less than 2.000 inhabitants	11	9	8	8	36
Total	35	23	21	32	111
<b>Stratification code</b>					
Sample	Geographical areas				
Town size	Central South Lithuania	West Lithuania	North Lithuania	East Lithuania	Total
More than 200.000 inhabitants	001				011
From 30.000 to 200.000 inhabitants	002	005	008	012	
From 2.000 to 30.000 inhabitants	003	006	009	013	
Less than 2.000 inhabitants	004	007	010	014	
Total					
<b>Actual number of interviews</b>					
Sample	Geographical areas				
Town size	Central South Lithuania	West Lithuania	North Lithuania	East Lithuania	Total
More than 200.000 inhabitants	114			167	281
From 30.000 to 200.000 inhabitants	52	76	74	10	212
From 2.000 to 30.000 inhabitants	48	48	44	55	195
Less than 2.000 inhabitants	97	72	75	72	316
Total					1004
<b>Actual number of sample points</b>					
Sample	Geographical areas				
Town size	Central South Lithuania	West Lithuania	North Lithuania	East Lithuania	Total
More than 200.000 inhabitants	12				17
From 30.000 to 200.000 inhabitants	6	9	8	1	
From 2.000 to 30.000 inhabitants	6	6	5	7	
Less than 2.000 inhabitants	12	9	8	8	
Total					
<b>Difference between planned and actual number of interviews per strata</b>					
Sample	Geographical areas				
Town size	Central South Lithuania	West Lithuania	North Lithuania	East Lithuania	Total
More than 200.000 inhabitants	-1	0	0	-1	
From 30.000 to 200.000 inhabitants	1	1	-1	0	
From 2.000 to 30.000 inhabitants	-2	0	-1	3	
Less than 2.000 inhabitants	1	-1	-1	-1	
Total					

Luxembourg						
Population according to region and level of urbanisation						
Sample		Geographical areas				
Town size	Luxembourg-Ville	Reste Centre	Sud	Nord	Est	Total
less than 2500 inhabitants	0	11313	7515	31208	21660	71 696
from 2500 to 4999 inhabitants	0	10593	22597	10661	14021	57 872
from 5000 to 9999 inhabitants	0	27387	33518	10359	4444	75 708
from 10000 to 19999 inhabitants	0	8033	48107	0	0	56 140
from 20000 to 50000 inhabitants	0	0	20968	0	0	20 968
more than 50000 inhabitants	60220	0	0	0	0	60 220
Total	60220	57326	132705	52228	40125	342 604
Planned no. interviews per strata		Geographical areas				
Town size	Luxembourg-Ville	Reste Centre	Sud	Nord	Est	Total
less than 2500 inhabitants	0	34	23	92	63	212
from 2500 to 4999 inhabitants	0	31	66	31	42	170
from 5000 to 9999 inhabitants	0	80	98	30	10	218
from 10000 to 19999 inhabitants	0	23	140	0	0	163
from 20000 to 50000 inhabitants	0	0	61	0	0	61
more than 50000 inhabitants	176	0	0	0	0	176
Total	176	168	388	153	115	1 000
Planned no. sample points per strata		Geographical areas				
Town size	Luxembourg-Ville	Reste Centre	Sud	Nord	Est	Total
less than 2500 inhabitants	0	5	3	15	8	31
from 2500 to 4999 inhabitants	0	2	4	3	3	12
from 5000 to 9999 inhabitants	0	5	5	2	1	13
from 10000 to 19999 inhabitants	0	1	11	0	0	12
from 20000 to 50000 inhabitants	0	0	5	0	0	5
more than 50000 inhabitants	14	0	0	0	0	14
Total	14	13	28	20	12	87
Stratification code		Geographical areas				
Town size	Luxembourg-Ville	Reste Centre	Sud	Nord	Est	Total
less than 2500 inhabitants	002	006	011	014		
from 2500 to 4999 inhabitants	003	007	012	015		
from 5000 to 9999 inhabitants	004	008	013	016		
from 10000 to 19999 inhabitants	005	009				
from 20000 to 50000 inhabitants		010				
more than 50000 inhabitants	001					
Total						
Actual number of interviews		Geographical areas				
Town size	Luxembourg-Ville	Reste Centre	Sud	Nord	Est	Total
less than 2500 inhabitants	35	16	95	60		
from 2500 to 4999 inhabitants	40	67	29	43		
from 5000 to 9999 inhabitants	76	97	30	10		
from 10000 to 19999 inhabitants	28	131				
from 20000 to 50000 inhabitants		67				
more than 50000 inhabitants	180					
Total						
Actual number of sample points		Geographical areas				
Town size	Luxembourg-Ville	Reste Centre	Sud	Nord	Est	Total
less than 2500 inhabitants	3	4	6	7		
from 2500 to 4999 inhabitants	2	5	2	4		
from 5000 to 9999 inhabitants	8	7	2	2		
from 10000 to 19999 inhabitants	1	9				
from 20000 to 50000 inhabitants		8				
more than 50000 inhabitants	15					
Total						
Difference between planned and actual number of interviews per strata		Geographical areas				
Town size	Luxembourg-Ville	Reste Centre	Sud	Nord	Est	Total
less than 2500 inhabitants	-1	7	-3	3		
from 2500 to 4999 inhabitants	-9	-1	2	-1		
from 5000 to 9999 inhabitants	4	1				
from 10000 to 19999 inhabitants	-5	9				
from 20000 to 50000 inhabitants		-6				
more than 50000 inhabitants	-4					
Total						

Latvia							
Population according to region and level of urbanisation							
Sample	Geographical areas						
Town size	Kurzeme	Latgale	Riga	Pieriga	Vidzeme	Zemgale	Total
Capital			608009				608.009
Other urban	155025	170037		156076	82778	111139	675.055
Rural	89217	118909		148719	109098	117170	583.113
Total	244.242	288.946	608.009	304.795	191.876	228.309	<b>1.866.177</b>
Planned no. interviews per strata							
Sample	Geographical areas						
Town size	Kurzeme	Latgale	Riga	Pieriga	Vidzeme	Zemgale	Total
Capital			330				330
Other urban	100	100		80	40	60	380
Rural	50	70		70	60	60	310
Total	150	170	330	150	100	120	<b>1.020</b>
Planned no. sample points per strata							
Sample	Geographical areas						
Town size	Kurzeme	Latgale	Riga	Pieriga	Vidzeme	Zemgale	Total
Capital			33				33
Other urban	10	10		8	4	6	38
Rural	5	7		7	6	6	31
Total	15	17	33	15	10	12	<b>102</b>
Stratification code							
Sample	Geographical areas						
Town size	Kurzeme	Latgale	Riga	Pieriga	Vidzeme	Zemgale	Total
Capital			005				
Other urban	001	003		006	008	010	
Rural	002	004		007	009	011	
Total							
Actual number of interviews							
Sample	Geographical areas						
Town size	Kurzeme	Latgale	Riga	Pieriga	Vidzeme	Zemgale	Total
Capital			318				
Other urban	100	99		79	39	64	
Rural	50	69		64	60	60	
Total							
Actual number of sample points							
Sample	Geographical areas						
Town size	Kurzeme	Latgale	Riga	Pieriga	Vidzeme	Zemgale	Total
Capital			32				
Other urban	10	11		9	4	6	
Rural	6	7		7	6	6	
Total							
Difference between planned and actual number of interviews per strata							
Sample	Geographical areas						
Town size	Kurzeme	Latgale	Riga	Pieriga	Vidzeme	Zemgale	Total
Capital			12				
Other urban	0	1		1	1	-4	
Rural	0	1		6	0	0	
Total							

<b>Macedonia</b>								
<b>Population according to region and level of urbanisation</b>								
Sample	Geographical areas							
Town size	Skopski region	Pelagoniski region	Ohridski region	Poloski region	Povardarski region	Kumanovski region	Bregalnicki region	Total
Urban	303.791	118.133	80.846	60.661	88.637	70.844	139.537	862.448
Rural	130.363	53.668	90.138	147.182	49.572	54.373	109.269	634.566
Total	434.154	171.801	170.984	207.843	138.210	125.217	248.806	1.497.014
<b>Planned no. interviews per strata</b>								
Sample	Geographical areas							
Town size	Skopski region	Pelagoniski region	Ohridski region	Poloski region	Povardarski region	Kumanovski region	Bregalnicki region	Total
Urban	203	79	54	41	59	47	93	576
Rural	87	36	60	98	33	36	73	424
Total	290	115	114	139	92	84	166	1000
<b>Planned no. sample points per strata</b>								
Sample	Geographical areas							
Town size	Skopski region	Pelagoniski region	Ohridski region	Poloski region	Povardarski region	Kumanovski region	Bregalnicki region	Total
Urban	35	13	10	8	10	9	16	101
Rural	15	6	11	18	5	7	12	74
Total								175
<b>Stratification code</b>								
Sample	Geographical areas							
Town size	Skopski region	Pelagoniski region	Ohridski region	Poloski region	Povardarski region	Kumanovski region	Bregalnicki region	Total
Urban	01	03	05	07	09	11	13	
Rural	02	04	06	08	10	12	14	
Total								
<b>Actual number of interviews</b>								
Sample	Geographical areas							
Town size	Skopski region	Pelagoniski region	Ohridski region	Poloski region	Povardarski region	Kumanovski region	Bregalnicki region	Total
Urban	205	78	57	42	60	51	95	
Rural	85	32	60	101	30	37	75	
Total								
<b>Actual number of sample points</b>								
Sample	Geographical areas							
Town size	Skopski region	Pelagoniski region	Ohridski region	Poloski region	Povardarski region	Kumanovski region	Bregalnicki region	Total
Urban	35	13	10	8	10	9	16	
Rural	15	6	10	18	5	7	13	
Total								
<b>Difference between planned and actual number of interviews per strata</b>								
Sample	Geographical areas							
Town size	Skopski region	Pelagoniski region	Ohridski region	Poloski region	Povardarski region	Kumanovski region	Bregalnicki region	Total
Urban	-2	1	-3	-1	-1	-4	-2	
Rural	2	4	0	-3	3	-1	-2	
Total								

Netherlands												
Population according to region and level of urbanisation												
Sample	Geographical areas											
Town size	Groningen	Friesland	Drenthe	Overijssel	Gelderland	Flevoland	Utrecht	Noord-Holland	Zuid-Holland	Zeeland	Noord-Brabant	Limburg
less than 5.000 residents		6560			810		2 720	7 130			4 440	21 660
5.000 - 10.000 residents	17 630	13 160			17 360		25560	70770	80390	5470	23110	63940
10.000 - 20.000 residents	184180	129430	14760	35610	120100	23250	90250	236850	308140	8150	235700	226920
20.000 - 50.000 residents	96490	220220	181400	361830	872210	60670	308630	365310	562060	232810	751000	263720
50.000 - 100.000 residents		114290	87470	232810	43230	53740	138720	407290	584380	42800	275350	221990
100.000 - 150.000 residents			84010	85310	189960		99730	321340	273820		104370	98620
150.000 - 250.000 residents	150760			120830	245160	125800					452480	
250.000 residents or over							219850	595690	836450			1 095 030
Total	449 060	483 660	367 640	836 390	1 488 830	263 460	885 460	2 004 380	2 645 240	289 230	1 842 010	879 630
												1 651 990
												12 434 990
Planned no. interviews per strata												
Sample	Geographical areas											
Town size	Groningen	Friesland	Drenthe	Overijssel	Gelderland	Flevoland	Utrecht	Noord-Holland	Zuid-Holland	Zeeland	Noord-Brabant	Limburg
less than 5.000 residents					5		5	3	12	1	1	1
5.000 - 10.000 residents		2			30		15	13	41		23	15
10.000 - 20.000 residents	19	8		4			27	16	35	17	48	168
20.000 - 50.000 residents	7	19	32	33	58	1	3	12	32	39	1	48
50.000 - 100.000 residents	16	11	35				5	15	13		16	24
100.000 - 150.000 residents		7	10	20							14	9
150.000 - 250.000 residents	19			6	18	6					31	80
250.000 residents or over							24	53	53			130
Total	45	45	50	88	131	10	88	132	193	19	133	66
												1 000
Planned no. sample points per strata												
Sample	Geographical areas											
Town size	Groningen	Friesland	Drenthe	Overijssel	Gelderland	Flevoland	Utrecht	Noord-Holland	Zuid-Holland	Zeeland	Noord-Brabant	Limburg
less than 5.000 residents					4		4	3	10	1	1	1
5.000 - 10.000 residents		2			24		11	11	35		14	11
10.000 - 20.000 residents	15	7		4			19	10	29	15	40	132
20.000 - 50.000 residents	6	13	20	25	37	1	11	24	30	1	13	230
50.000 - 100.000 residents	8	9	27			3	11	24	30	1	17	143
100.000 - 150.000 residents		5	8	15			3	14	12		10	6
150.000 - 250.000 residents	13			4	11	4					24	56
250.000 residents or over							19	44	47			110
Total	34	30	34	68	91	8	67	106	163	17	102	50
												770
Stratification code												
Sample	Geographical areas											
Town size	Groningen	Friesland	Drenthe	Overijssel	Gelderland	Flevoland	Utrecht	Noord-Holland	Zuid-Holland	Zeeland	Noord-Brabant	Limburg
less than 5.000 residents					016		024	030	036	042	045	051
5.000 - 10.000 residents	056	004										
10.000 - 20.000 residents	001	005		011	017		025	031	037	057	046	052
20.000 - 50.000 residents	002	006	008	012	018	021	026	032	038	043	047	053
50.000 - 100.000 residents		007	009	013		022	027	033	039	044	048	054
100.000 - 150.000 residents			010	014	019		028	034	040		049	055
150.000 - 250.000 residents	003			015	020	023					050	
250.000 residents or over							029	035	041			
Total												

Actual number of interviews													
Sample	Geographical areas												
Town size	Groningen	Friesland	Drenthe	Overijssel	Gelderland	Flevoland	Utrecht	Noord-Holland	Zuid-Holland	Zeeland	Noord-Brabant	Limburg	Total
less than 5.000 residents													
5.000 - 10.000 residents	2	0			9		2	3	5	4	3	2	30
10.000 - 20.000 residents	7	15		5	24		13	19	29	1	22	16	151
20.000 - 50.000 residents	16	13	24	31	47	1	13	25	51	20	96	19	356
50.000 - 100.000 residents		16	21	27		2	12	28	20	3	20	15	164
100.000 - 150.000 residents			12	25	12		13	23	8		5	15	113
150.000 - 250.000 residents	8			16	28	8					36		96
250.000 residents or over							13	29	59				101
Total	33	44	57	104	120	11	66	127	172	28	182	67	1011
Actual number of sample points													
Sample	Geographical areas												
Town size	Groningen	Friesland	Drenthe	Overijssel	Gelderland	Flevoland	Utrecht	Noord-Holland	Zuid-Holland	Zeeland	Noord-Brabant	Limburg	Total
less than 5.000 residents													
5.000 - 10.000 residents	2	0			9		15	3	5	4	3	2	
10.000 - 20.000 residents	7	15		5	24			19	29	1	22	16	
20.000 - 50.000 residents	16	13	24	31	47	1	13	25	51	20	96	19	
50.000 - 100.000 residents		16	21	27		2	12	28	20	3	20	15	
100.000 - 150.000 residents			12	25	12		13	23	8		5	15	
150.000 - 250.000 residents	8			16	28	8					36		
250.000 residents or over							13	29	59				
Total													
Difference between planned and actual number of interviews per strata													
Sample	Geographical areas												
Town size	Groningen	Friesland	Drenthe	Overijssel	Gelderland	Flevoland	Utrecht	Noord-Holland	Zuid-Holland	Zeeland	Noord-Brabant	Limburg	Total
less than 5.000 residents													
5.000 - 10.000 residents	-2	2	0	0	-5	0	2	0	5	-3	-2	-1	
10.000 - 20.000 residents	8	-8	0	-1	0	0	-2	-8	6	-1	-8	-5	
20.000 - 50.000 residents	-10	0	-4	-6	-10	0	6	-15	-22	-5	-56	-4	
50.000 - 100.000 residents	0	-8	-12	0	0	1	-1	-4	10	-2	-7	2	
100.000 - 150.000 residents	0	0	-7	-17	3	0	-10	-9	4	0	5	-9	
150.000 - 250.000 residents	5	0	0	-12	-17	-4	0	0	0	0	-12	0	
250.000 residents or over	0	0	0	0	0	0	6	15	-12	0	0	0	
Total													

Norway								
Population according to region and level of urbanisation								
Sample	Geographical areas							
Town size	Oslo	Lower East	Upper East	South	West	Central	North	Total
Remote municipalities	0	20762	57083	34634	116558	102303	138646	469986
Fairly remote municipalities	0	0	35538	19651	66235	65480	69189	256093
Fairly central municipalities	0	285071	171094	153540	63249	128142	94852	895948
Central municipalities	438508	640640	27476	124264	479032	202631	50553	1963104
Total	438.508	946.473	291.191	332.089	725.074	498.556	353.240	3.585.131
Planned no. interviews per strata								
Sample	Geographical areas							
Town size	Oslo	Lower East	Upper East	South	West	Central	North	Total
Remote municipalities	0	6	16	10	33	29	39	131
Fairly remote municipalities	0	0	10	5	18	18	19	71
Fairly central municipalities	0	80	48	43	18	36	26	250
Central municipalities	122	179	8	35	134	57	14	548
Total	122	264	81	93	202	139	99	1000
Planned no. sample points per strata								
Sample	Geographical areas							
Town size	Oslo	Lower East	Upper East	South	West	Central	North	Total
Remote municipalities	0	1	2	1	3	3	4	13
Fairly remote municipalities	0	0	1	1	2	2	2	7
Fairly central municipalities	0	8	5	4	2	4	3	25
Central municipalities	12	18	1	3	13	6	1	55
Total	12	26	8	9	20	14	10	100
Stratification code								
Sample	Geographical areas							
Town size	Oslo	Lower East	Upper East	South	West	Central	North	Total
Remote municipalities	002	005	007	010	013	017		
Fairly remote municipalities				011	014	018		
Fairly central municipalities	003	006	008		015	019		
Central municipalities	001	004		009	012	016	020	
Total								
Actual number of interviews								
Sample	Geographical areas							
Town size	Oslo	Lower East	Upper East	South	West	Central	North	Total
Remote municipalities				10	41	50	45	146
Fairly remote municipalities					52	10	41	103
Fairly central municipalities		30	88	40		60	30	248
Central municipalities	144	149		35	78	77	20	503
Total	144	179	88	85	171	197	136	
Actual number of sample points								
Sample	Geographical areas							
Town size	Oslo	Lower East	Upper East	South	West	Central	North	Total
Remote municipalities				1	6	5	5	
Fairly remote municipalities					6	2	4	
Fairly central municipalities		6	11	4		8	3	
Central municipalities	27	18		5	15	11	5	
Total								
Difference between planned and actual number of interviews per strata								
Sample	Geographical areas							
Town size	Oslo	Lower East	Upper East	South	West	Central	North	Total
Remote municipalities	0	6	16	0	-8	-21	-6	
Fairly remote municipalities	0	0	10	5	-34	8	-22	
Fairly central municipalities	0	50	40	3	18	-24	4	
Central municipalities	-22	30	8	0	56	-20	-6	
Total								

Poland																		
Population according to region and level of urbanisation																		
Sample																		
Geographical areas																		
Town size	dolnośląskie	kujawsko-pomorskie	lubelskie	lubuskie	łódzkie	małopolskie	mazowieckie	opolskie	podkarpackie	podlaskie	pomorskie	śląskie	świętokrzyskie	warmińsko-mazurskie	wielkopolskie	zachodniopomorskie	Total	
village	656561	606324	898213	279400	711978	1247852	1404744	395454	947196	377470	533737	793009	546813	422980	1106687	399108	11.333.526	
city to 20 000	417053	259010	172430	217951	169009	300703	431326	178634	181138	125699	183139	246977	122504	221199	434027	261816	3.922.617	
city 20-100 000	545621	201153	351931	103018	559574	294800	595798	163560	366842	201166	427518	948448	182072	217309	559406	261908	5.980.124	
city 100-500 000	191059	568771	293504	201266	0	95047	285585	107479	133705	241150	589897	1821929	172834	246994	88763	432555	5.470.538	
city over 500 000	540184	0	0	0	651253	635974	1453957	0	0	0	0	0	0	0	476739	0	3.758.107	
Total	2.350.478	1.635.258	1.716.078	801.635	2.091.814	2.574.376	4.171.412	845.127	1.628.881	945.485	1.734.291	3.810.363	1.024.223	1.114.482	2.665.622	1.355.387	30.464.912	
Planned no. interviews per strata																		
Sample																		
Geographical areas																		
Town size	dolnośląskie	kujawsko-pomorskie	lubelskie	lubuskie	łódzkie	małopolskie	mazowieckie	opolskie	podkarpackie	podlaskie	pomorskie	śląskie	świętokrzyskie	warmińsko-mazurskie	wielkopolskie	zachodniopomorskie	Total	
village	30	30	45	15	35	60	70	20	45	20	25	40	25	20	55	20	555	
city to 20 000	20	15	10	10	15	20	10	10	5	10	10	5	10	5	20	15	195	
city 20-100 000	25	10	15	5	30	15	30	10	20	10	20	45	10	10	30	15	300	
city 100-500 000	10	30	15	10	0	5	15	5	5	10	30	90	10	10	5	20	270	
city over 500 000	25	0	0	0	30	30	70	0	0	0	0	0	0	0	25	0	180	
Total	110	85	85	40	105	125	205	45	80	45	85	185	50	50	135	70	1.500	
Planned no. sample points per strata																		
Sample																		
Geographical areas																		
Town size	dolnośląskie	kujawsko-pomorskie	lubelskie	lubuskie	łódzkie	małopolskie	mazowieckie	opolskie	podkarpackie	podlaskie	pomorskie	śląskie	świętokrzyskie	warmińsko-mazurskie	wielkopolskie	zachodniopomorskie	Total	
village	6	6	9	3	7	12	14	4	9	4	5	8	5	4	11	4	111	
city to 20 000	4	3	2	2	2	3	4	2	2	1	2	2	1	2	4	3	39	
city 20-100 000	5	2	3	1	6	3	6	2	4	2	4	9	2	2	6	3	60	
city 100-500 000	2	6	3	2	0	1	3	1	1	2	6	18	2	2	1	4	54	
city over 500 000	5	0	0	0	6	6	14	0	0	0	0	0	0	0	5	0	36	
Total	22	17	17	8	21	25	41	9	16	9	17	37	10	10	27	14	300	
Stratification code																		
Sample																		
Geographical areas																		
Town size	dolnośląskie	kujawsko-pomorskie	lubelskie	lubuskie	łódzkie	małopolskie	mazowieckie	opolskie	podkarpackie	podlaskie	pomorskie	śląskie	świętokrzyskie	warmińsko-mazurskie	wielkopolskie	zachodniopomorskie	Total	
village	001	006	010	014	018	022	027	032	036	040	044	048	052	056	060	065		
city 002	007	011	015	019	023	028	033	037	041	045	049	053	057	061				
city 003	008	012	016	020	024	029	034	038	042	046	050	054	058	062	067			
city 004	009	013	017		025	030	035	039	043	047	051	055	059	063	068			
city 005					021	026	031							064				
Total																		
Actual number of interviews																		
Sample																		
Geographical areas																		
Town size	dolnośląskie	kujawsko-pomorskie	lubelskie	lubuskie	łódzkie	małopolskie	mazowieckie	opolskie	podkarpackie	podlaskie	pomorskie	śląskie	świętokrzyskie	warmińsko-mazurskie	wielkopolskie	zachodniopomorskie	Total	
village	30	30	45	15	35	60	70	20	45	20	25	40	25	20	55	20	555	
city to 20 000	20	15	10	10	15	20	10	10	5	10	10	5	10	5	20	15	195	
city 20-100 000	25	10	15	5	30	15	30	10	20	10	20	45	10	10	30	15	300	
city 100-500 000	10	30	15	10	5	15	5	5	10	30	30	90	10	10	5	20	270	
city over 500 000	25	0	0	0	30	30	70								25	0	180	
Total	110	85	85	40	105	125	205	45	80	45	85	185	50	50	135	70		
Actual number of sample points																		
Sample																		
Geographical areas																		
Town size	dolnośląskie	kujawsko-pomorskie	lubelskie	lubuskie	łódzkie	małopolskie	mazowieckie	opolskie	podkarpackie	podlaskie	pomorskie	śląskie	świętokrzyskie	warmińsko-mazurskie	wielkopolskie	zachodniopomorskie	Total	
village	6	6	9	3	7	12	14	4	9	4	5	8	5	4	11	4	11	
city to 20 000	4	3	2	2	2	3	4	2	2	1	2	2	1	2	4	3		
city 20-100 000	5	2	3	1	6	3	6	2	4	2	4	9	2	2	6	3		
city 100-500 000	2	6	3	2	1	3	1	1	2	6	18	2	2	1	4			
city over 500 000	5	0	0	0	6	6	14								5			
Total																		
Difference between planned and actual number of interviews per strata																		
Sample																		
Geographical areas																		
Town size	dolnośląskie	kujawsko-pomorskie	lubelskie	lubuskie	łódzkie	małopolskie	mazowieckie	opolskie	podkarpackie	podlaskie	pomorskie	śląskie	świętokrzyskie	warmińsko-mazurskie	wielkopolskie	zachodniopomorskie	Total	
village	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
city to 20 000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
city 20-100 000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
city 100-500 000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
city over 500 000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total																		

<b>Portugal</b>						
<b>Population according to region and level of urbanisation</b>						
Sample	Geographical areas					
Town size	Norte	Centro	Lisboa	Alentejo	Algarve	Total
< 2 000 hab	1361798	1235049	304730	264543	150861	3.316.981
2 000 a 9 999 hab	397718	231291	461580	207806	40135	1.338.530
10 000 a 19 999 hab	244921	132496	292317	42209	62763	774.706
20 000 a 99 999 hab	509812	161030	474192	74318	50818	1.270.170
> 100 000 hab	309996	83844	625759			1.019.599
Total	2.824.245	1.843.710	2.158.578	588.876	304.577	7719986
<b>Planned no. interviews per strata</b>						
Sample	Geographical areas					
Town size	Norte	Centro	Lisboa	Alentejo	Algarve	Total
< 2 000 hab	175	160	40	35	20	430
2 000 a 9 999 hab	50	30	60	30	5	175
10 000 a 19 999 hab	30	15	40	5	10	100
20 000 a 99 999 hab	70	20	60	10	5	165
> 100 000 hab	40	10	80			130
Total	365	235	280	80	40	1000
<b>Planned no. sample points per strata</b>						
Sample	Geographical areas					
Town size	Norte	Centro	Lisboa	Alentejo	Algarve	Total
< 2 000 hab	35	32	8	7	4	86
2 000 a 9 999 hab	10	6	12	6	1	35
10 000 a 19 999 hab	6	3	8	1	2	20
20 000 a 99 999 hab	14	4	12	2	1	33
> 100 000 hab	8	2	16	0	0	26
Total	73	47	56	16	8	200
<b>Stratification code</b>						
Sample	Geographical areas					
Town size	Norte	Centro	Lisboa	Alentejo	Algarve	Total
< 2 000 hab	001	006	011	016	020	
2 000 a 9 999 hab	002	007	012	017	021	
10 000 a 19 999 hab	003	008	013	018	022	
20 000 a 99 999 hab	004	009	014	019	023	
> 100 000 hab	005	010	015			
Total						
<b>Actual number of interviews</b>						
Sample	Geographical areas					
Town size	Norte	Centro	Lisboa	Alentejo	Algarve	Total
< 2 000 hab	175	160	40	35	20	430
2 000 a 9 999 hab	50	30	60	30	5	175
10 000 a 19 999 hab	30	15	40	5	10	100
20 000 a 99 999 hab	70	20	60	10	5	165
> 100 000 hab	40	10	80			130
Total	365	235	280	80	40	
<b>Actual number of sample points</b>						
Sample	Geographical areas					
Town size	Norte	Centro	Lisboa	Alentejo	Algarve	Total
< 2 000 hab	19	18	4	4	2	
2 000 a 9 999 hab	6	3	6	3	1	
10 000 a 19 999 hab	3	2	5	1	1	
20 000 a 99 999 hab	7	2	6	1	1	
> 100 000 hab	2	1	2			
Total						
<b>Difference between planned and actual number of interviews per strata</b>						
Sample	Geographical areas					
Town size	Norte	Centro	Lisboa	Alentejo	Algarve	Total
< 2 000 hab	0	0	0	0	0	
2 000 a 9 999 hab	0	0	0	0	0	
10 000 a 19 999 hab	0	0	0	0	0	
20 000 a 99 999 hab	0	0	0	0	0	
> 100 000 hab	0	0	0			
Total						

Romania									
Population according to region and level of urbanisation									
Sample	Geographical areas								
Town size	Northeast	Southeast	South	Southwest	West	Northwest	Centre	Bucharest	Total
RURAL	1.581.326	989.709	1.544.530	959.550	561.126	994.426	787.877	136.573	7555117
City under 30000	325.631	176.549	340.230	283.845	243.046	317.518	421.021	74.648	2301378
City 30001-100000	297.873	239.669	444.648	171.025	258.530	228.830	326.115	25.068	1991758
City 100001-200000	418.619	195.418	141.416	180.760	140.561	205.897	252.476		1535147
City 200000+	252.907	687.434	194.100	250.594	260.852	434.792	238.291		2318970
BUCURESTI								1.655.395	1655395
Total	2886356	2287779	2673914	1845774	1565015	2181463	2025780	1891684	17357765
Planned no. interviews per strata									
Sample	Geographical areas								
Town size	Northeast	Southeast	South	Southwest	West	Northwest	Centre	Bucharest	Total
RURAL	96	57	87	58	32	57	45	9	441
City under 30000	19	12	20	16	21	18	24		130
City 30001-100000	19	13	25	9	14	13	20		113
City 100001-200000	26	11	8	10	8	11	14		88
City 200000+	12	39	13	14	15	26	13		132
BUCURESTI								96	96
Total	172	132	153	107	90	125	116	105	1000
Planned no. sample points per strata									
Sample	Geographical areas								
Town size	Northeast	Southeast	South	Southwest	West	Northwest	Centre	Bucharest	Total
RURAL	12	6	9	6	4	6	6	1	50
City under 30000	2	1	2	2	2	2	3		14
City 30001-100000	3	2	3	1	2	2	2		15
City 100001-200000	3	1	1	1	1	1	2		10
City 200000+	1	3	1	1	1	2	1		10
BUCURESTI								6	6
Total	21	13	16	11	10	13	14	7	105
Stratification code									
Sample	Geographical areas								
Town size	Northeast	Southeast	South	Southwest	West	Northwest	Centre	Bucharest	Total
RURAL	001	006	011	016	021	026	031	036	
City under 30000	002	007	012	017	022	027	032		
City 30001-100000	003	008	013	018	023	028	033		
City 100001-200000	004	009	014	019	024	029	034		
City 200000+	005	010	015	020	025	030	035		037
BUCURESTI									
Total									
Actual number of interviews									
Sample	Geographical areas								
Town size	Northeast	Southeast	South	Southwest	West	Northwest	Centre	Bucharest	Total
RURAL	96	61	92	60	31	59	49		448
City under 30000	20	12	23	18	21	20	17		131
City 30001-100000	18	6	28	10	8	16	29		115
City 100001-200000	28	18	9	10	9		17		91
City 200000+	15	43	12	15	10	27	16		138
BUCURESTI								77	77
Total	177	140	164	113	79	122	128	77	
Actual number of sample points									
Sample	Geographical areas								
Town size	Northeast	Southeast	South	Southwest	West	Northwest	Centre	Bucharest	Total
RURAL	13	7	10	7	5	7	6		
City under 30000	2	1	2	2	3	2	2		
City 30001-100000	3	1	3	1	1	2	3		
City 100001-200000	3	2	1	1	1	2	2		
City 200000+	1	6	1	2	2	3	2		12
BUCURESTI									
Total									
Difference between planned and actual number of interviews per strata									
Sample	Geographical areas								
Town size	Northeast	Southeast	South	Southwest	West	Northwest	Centre	Bucharest	Total
RURAL	0	-4	-5	-2	1	-2	-4		9
City under 30000	-1	0	-3	-2	0	-2	7		0
City 30001-100000	1	7	-3	-1	6	-3	-9		0
City 100001-200000	-2	-7	-1	0	-1	11	-3		0
City 200000+	-3	-4	1	-1	5	-1	-3		0
BUCURESTI	0	0	0	0	0	0	0		19
Total									

Sweden									
Population according to region and level of urbanisation									
Sample	Geographical area								
Town size	Stockholm	East middlepart of Sweden	Småland and the islands	South of Sweden	West of Sweden	Northern middlepart of Sweden	Middle part of Norrland	Northern part of Norrland	Total
Big cities	1452757	0	0	439493	694824	0	0	0	2587074
Middle sized cities	43339	1165586	538905	617856	714931	460631	89134	153531	3783913
Rural	0	34557	93083	0	25249	196793	206823	251845	808350
Total	1496096	1200143	631988	1057349	1435004	657424	295957	405376	7179337
Planned no. interviews per strata									
Sample	Geographical area								
Town size	Stockholm	East middlepart of Sweden	Småland and the islands	South of Sweden	West of Sweden	Northern middlepart of Sweden	Middle part of Norrland	Northern part of Norrland	Total
Big cities	200	0	0	60	100	0	0	0	360
Middle sized cities	10	160	80	90	100	60	10	20	530
Rural	0	10	10	0	0	30	30	30	110
Total	210	170	90	150	200	90	40	50	1000
Planned no. sample points per strata									
Sample	Geographical area								
Town size	Stockholm	East middlepart of Sweden	Småland and the islands	South of Sweden	West of Sweden	Northern middlepart of Sweden	Middle part of Norrland	Northern part of Norrland	Total
Big cities	21	0	0	6	10	0	0	0	37
Middle sized cities	1	17	9	10	11	7	1	2	58
Rural	0	1	1	0	0	3	4	4	13
Total	22	18	10	16	21	10	5	6	108
Stratification code									
Sample	Geographical area								
Town size	Stockholm	East middlepart of Sweden	Småland and the islands	South of Sweden	West of Sweden	Northern middlepart of Sweden	Middle part of Norrland	Northern part of Norrland	Total
Big cities	001			007	009				
Middle sized cities	002	003	005	008	010	011	013	015	
Rural		004	006			012	014	016	
Total									
Actual number of interviews									
Sample	Geographical area								
Town size	Stockholm	East middlepart of Sweden	Småland and the islands	South of Sweden	West of Sweden	Northern middlepart of Sweden	Middle part of Norrland	Northern part of Norrland	Total
Big cities	209	181	72	55	85				349
Middle sized cities	10	10	11	87	103	64	8	23	548
Rural						33	39	27	120
Total	219	191	83	142	188	97	47	50	
Actual number of sample points									
Sample	Geographical area								
Town size	Stockholm	East middlepart of Sweden	Småland and the islands	South of Sweden	West of Sweden	Northern middlepart of Sweden	Middle part of Norrland	Northern part of Norrland	Total
Big cities	21	17	9	6	9				
Middle sized cities	1	1	1	10	11	7	1	2	
Rural						3	4	3	
Total									
Difference between planned and actual number of interviews per strata									
Sample	Geographical area								
Town size	Stockholm	East middlepart of Sweden	Småland and the islands	South of Sweden	West of Sweden	Northern middlepart of Sweden	Middle part of Norrland	Northern part of Norrland	Total
Big cities	-9	0	0	5	15	0	0	0	0
Middle sized cities	0	-21	8	3	-3	-4	2	-3	
Rural	0	0	-1	0	0	-3	-9	3	
Total									

Slovenia												
Population according to region and level of urbanisation												
Sample	Geographical areas											
Town size	Pomurska	Podavska	Koroška	Savinjska	Zasavska	Spodnjeposav ska	Gorenjska	Notranjsko-kraška	Goriška	Obalno-kraška	Jugovzhodna Slovenija	Osrednjeslovenska
Ljubljana - capital region	-	-	-	-	-	-	-	-	-	-	-	223346
Other urban settlements	25542	130809	29201	91186	24316	18450	90590	15935	41125	49907	40974	66862
Rural	75931	134473	31323	119634	13569	39057	71417	26280	57943	39236	72239	119388
Total	101.473	265.282	60.524	210.820	37.885	57.507	162.007	42.215	99.068	89.143	113.213	409.596
Planned no. interviews per strata	Geographical areas											
Sample	Pomurska	Podavska	Koroška	Savinjska	Zasavska	Spodnjeposav ska	Gorenjska	Notranjsko-kraška	Goriška	Obalno-kraška	Jugovzhodna Slovenija	Osrednjeslovenska
Ljubljana - capital region	-	-	-	-	-	-	-	-	-	-	-	135
Other urban settlements	15	79	18	55	15	11	55	10	25	30	25	41
Rural	46	82	19	73	8	24	43	16	35	24	44	72
Total	61	161	37	128	23	35	98	26	60	54	69	248
Planned no. sample points per strata	Geographical areas											
Sample	Pomurska	Podavska	Koroška	Savinjska	Zasavska	Spodnjeposav ska	Gorenjska	Notranjsko-kraška	Goriška	Obalno-kraška	Jugovzhodna Slovenija	Osrednjeslovenska
Ljubljana - capital region	-	-	-	-	-	-	-	-	-	-	-	23
Other urban settlements	3	14	3	10	3	2	10	2	5	5	5	7
Rural	8	14	4	13	2	4	8	3	6	4	8	12
Total	11	28	7	23	5	6	18	5	11	9	13	42
Stratification code	Geographical areas											
Sample	Pomurska	Podavska	Koroška	Savinjska	Zasavska	Spodnjeposav ska	Gorenjska	Notranjsko-kraška	Goriška	Obalno-kraška	Jugovzhodna Slovenija	Osrednjeslovenska
Ljubljana - capital region	-	-	-	-	-	-	-	-	-	-	-	023
Other urban settlements	001	003	005	007	009	011	013	015	017	019	021	024
Rural	02	004	006	008	010	012	014	016	018	020	022	025
Actual number of interviews	Geographical areas											
Sample	Pomurska	Podavska	Koroška	Savinjska	Zasavska	Spodnjeposav ska	Gorenjska	Notranjsko-kraška	Goriška	Obalno-kraška	Jugovzhodna Slovenija	Osrednjeslovenska
Ljubljana - capital region	-	-	-	-	-	-	-	-	-	-	-	126
Other urban settlements	18	77	18	60	19	18	61	10	24	30	24	58
Rural	45	83	18	73	10	24	43	16	35	24	45	76
Total	63	160	36	133	29	42	104	26	59	54	69	260
Actual number of sample points	Geographical areas											
Sample	Pomurska	Podavska	Koroška	Savinjska	Zasavska	Spodnjeposav ska	Gorenjska	Notranjsko-kraška	Goriška	Obalno-kraška	Jugovzhodna Slovenija	Osrednjeslovenska
Ljubljana - capital region	-	-	-	-	-	-	-	-	-	-	-	21
Other urban settlements	3	13	3	10	4	3	13	2	5	5	4	10
Rural	8	14	3	13	2	4	8	3	6	4	8	13
Difference between planned and actual number of interviews per strata	Geographical areas											
Sample	Pomurska	Podavska	Koroška	Savinjska	Zasavska	Spodnjeposav ska	Gorenjska	Notranjsko-kraška	Goriška	Obalno-kraška	Jugovzhodna Slovenija	Osrednjeslovenska
Ljubljana - capital region	-	-	-	-	-	-	-	-	-	-	-	9
Other urban settlements	-3	2	0	-5	-4	-7	-6	0	1	0	1	-17
Rural	1	-1	1	0	-2	0	0	0	0	0	-1	-4
Total												

Slovakia					
Population according to region and level of urbanisation					
Sample	Geographical areas				
Town size	Bratislavský kraj	Západné Slovensko	Stredné Slovensko	Východné Slovensko	Total
Less than 1.000 inhabitants	13.372	199.269	184744	274895	672.279
From 1.000 to 4.999 inhabitants	61.934	476.050	298519	290297	1.126.801
From 5.000 to 19.999 inhabitants	35.687	230.956	203535	148285	618.463
From 20.000 to 99.999 inhabitants	16.127	503.285	334281	278926	1.132.620
100.000 inhabitants and more	324.621	0	0	180337	504.958
Total	451.740	1.409.560	1.021.079	1.172.741	4.055.120
Planned no. interviews per strata					
Sample	Geographical areas				
Town size	Bratislavský kraj	Západné Slovensko	Stredné Slovensko	Východné Slovensko	Total
Less than 1.000 inhabitants	3	49	46	68	166
From 1.000 to 4.999 inhabitants	15	117	74	72	278
From 5.000 to 19.999 inhabitants	9	57	50	37	153
From 20.000 to 99.999 inhabitants	4	124	82	69	279
100.000 inhabitants and more	80	0	0	44	124
Total	111	347	252	290	1.000
Planned no. sample points per strata					
Sample	Geographical areas				
Town size	Bratislavský kraj	Západné Slovensko	Stredné Slovensko	Východné Slovensko	Total
Less than 1.000 inhabitants	1	6	10	24	
From 1.000 to 4.999 inhabitants	3	20	12	13	48
From 5.000 to 19.999 inhabitants	2	11	7	6	26
From 20.000 to 99.999 inhabitants	1	23	16	15	55
100.000 inhabitants and more	14	0	0	10	24
Total	21	61	41	54	177
Stratification code					
Sample	Geographical areas				
Town size	Bratislavský kraj	Západné Slovensko	Stredné Slovensko	Východné Slovensko	Total
Less than 1.000 inhabitants	001	006	010	014	
From 1.000 to 4.999 inhabitants	002	007	011	015	
From 5.000 to 19.999 inhabitants	003	008	012	016	
From 20.000 to 99.999 inhabitants	004	009	013	017	
100.000 inhabitants and more	005			018	
Total					
Actual number of interviews					
Sample	Geographical areas				
Town size	Bratislavský kraj	Západné Slovensko	Stredné Slovensko	Východné Slovensko	Total
Less than 1.000 inhabitants		51	45	108	204
From 1.000 to 4.999 inhabitants	8	113	81	87	289
From 5.000 to 19.999 inhabitants	31	105	92	58	286
From 20.000 to 99.999 inhabitants	14	108	73	87	282
100.000 inhabitants and more	29			38	67
Total	82	377	291	378	
Actual number of sample points					
Sample	Geographical areas				
Town size	Bratislavský kraj	Západné Slovensko	Stredné Slovensko	Východné Slovensko	Total
Less than 1.000 inhabitants		9	7	22	
From 1.000 to 4.999 inhabitants	1	17	12	14	
From 5.000 to 19.999 inhabitants	5	18	14	11	
From 20.000 to 99.999 inhabitants	2	15	9	15	
100.000 inhabitants and more	7			10	
Total					
Difference between planned and actual number of interviews per strata					
Sample	Geographical areas				
Town size	Bratislavský kraj	Západné Slovensko	Stredné Slovensko	Východné Slovensko	Total
Less than 1.000 inhabitants	3	-2	1	-40	
From 1.000 to 4.999 inhabitants	7	4	-7	-15	
From 5.000 to 19.999 inhabitants	-22	-48	-42	-21	
From 20.000 to 99.999 inhabitants	-10	16	9	-18	
100.000 inhabitants and more	51	0	0	6	
Total					



UK (1 of 2)																			
Population according to region and level of urbanisation																			
Sample																			
Geographical areas																			
Town size	Tees Valley and Durham	Northumberland and Tyne and Wear	Cumbria	Cheshire	Greater Manchester	Lancashire	Merseyside	East Riding and North Lincolnshire	North Yorkshire	South Yorkshire	West Yorkshire	Derbyshire and Nottinghamshire	Leicestershire, Rutland and Northamptonshire	Lincolnshire	Hereford, Worcestershire and Warwickshire	Shropshire and Staffordshire	West Midlands	East Anglia	Bedfordshire and Hertfordshire
Rural	102,371	82,213	159,601	108,917	0	150,724	0	205,778	234,821	0	0	204,492	217,539	230,180	306,237	247,444	0	689,346	146,743
Urban	769,641	158,927	224,111	651,078	0	932,777	0	482,754	355,081	0	0	1,328,054	974,560	276,510	648,130	906,422	0	1,014,317	1,074,087
Metropolitan	0	839,053	0	0	1,890,360	0	1,041,744	0	0	981,029	1,582,405	0	0	0	0	1,926,287	0	0	0
Total	872,012	1,080,193	383,712	759,995	1,890,360	1,083,501	1,041,744	668,532	589,902	981,029	1,582,405	1,532,546	1,192,099	506,690	954,367	1,153,866	1,926,287	1,703,663	1,220,830
Planned no. interviews per strata																			
Sample	Geographical areas																		
Town size	Tees Valley and Durham	Northumberland and Tyne and Wear	Cumbria	Cheshire	Greater Manchester	Lancashire	Merseyside	East Riding and North Lincolnshire	North Yorkshire	South Yorkshire	West Yorkshire	Derbyshire and Nottinghamshire	Leicestershire, Rutland and Northamptonshire	Lincolnshire	Hereford, Worcestershire and Warwickshire	Shropshire and Staffordshire	West Midlands	East Anglia	Bedfordshire and Hertfordshire
Rural	0	0	0	9	0	0	0	0	9	9	0	0	9	9	9	9	0	27	9
Urban	27	9	9	18	0	36	0	18	9	0	0	45	36	9	27	27	0	36	36
Metropolitan	0	27	0	0	63	0	36	0	0	36	54	0	0	0	0	0	63	0	0
Total	27	36	9	27	63	36	36	27	18	36	54	54	45	18	36	36	63	63	45
Planned no. sample points per strata																			
Sample	Geographical areas																		
Town size	Tees Valley and Durham	Northumberland and Tyne and Wear	Cumbria	Cheshire	Greater Manchester	Lancashire	Merseyside	East Riding and North Lincolnshire	North Yorkshire	South Yorkshire	West Yorkshire	Derbyshire and Nottinghamshire	Leicestershire, Rutland and Northamptonshire	Lincolnshire	Hereford, Worcestershire and Warwickshire	Shropshire and Staffordshire	West Midlands	East Anglia	Bedfordshire and Hertfordshire
Rural	0	0	0	1	0	0	0	0	11	11	0	0	1	1	1	1	0	3	1
Urban	3	1	1	2	0	4	0	2	11	0	0	5	4	1	3	3	0	4	4
Metropolitan	0	3	0	0	7	0	4	0	0	4	6	0	0	0	0	7	0	0	0
Total	3	4	1	3	7	4	4	3	21	4	6	6	5	2	4	4	7	5	
Stratification code																			
Sample	Geographical areas																		
Town size	Tees Valley and Durham	Northumberland and Tyne and Wear	Cumbria	Cheshire	Greater Manchester	Lancashire	Merseyside	East Riding and North Lincolnshire	North Yorkshire	South Yorkshire	West Yorkshire	Derbyshire and Nottinghamshire	Leicestershire, Rutland and Northamptonshire	Lincolnshire	Hereford, Worcestershire and Warwickshire	Shropshire and Staffordshire	West Midlands	East Anglia	Bedfordshire and Hertfordshire
Rural								010	012			016	018	020	022	024	027	029	
Urban	001	002	004	006		008		011	013			017	019	021	023	025	028	030	
Metropolitan		003		007		009				014	015					026			
Total																			
Actual number of interviews																			
Sample	Geographical areas																		
Town size	Tees Valley and Durham	Northumberland and Tyne and Wear	Cumbria	Cheshire	Greater Manchester	Lancashire	Merseyside	East Riding and North Lincolnshire	North Yorkshire	South Yorkshire	West Yorkshire	Derbyshire and Nottinghamshire	Leicestershire, Rutland and Northamptonshire	Lincolnshire	Hereford, Worcestershire and Warwickshire	Shropshire and Staffordshire	West Midlands	East Anglia	Bedfordshire and Hertfordshire
Rural								6	10			12	4	8	11	6	32	9	
Urban	32	8	13	22		38		20	3			42	32	8	23	22		28	39
Metropolitan		26		61		21				35	56					51			
Total	32	34		61		21				35	56	54	36	16	34	28	51	60	48
Actual number of sample points																			
Sample	Geographical areas																		
Town size	Tees Valley and Durham	Northumberland and Tyne and Wear	Cumbria	Cheshire	Greater Manchester	Lancashire	Merseyside	East Riding and North Lincolnshire	North Yorkshire	South Yorkshire	West Yorkshire	Derbyshire and Nottinghamshire	Leicestershire, Rutland and Northamptonshire	Lincolnshire	Hereford, Worcestershire and Warwickshire	Shropshire and Staffordshire	West Midlands	East Anglia	Bedfordshire and Hertfordshire
Rural								1	1			1	1	1	1	1	3	1	
Urban	3	1	1	2		4		2	1			5	4	1	3	3	4	4	
Metropolitan		3		7		4				4	6					7			
Total																			
Difference between planned and actual number of interviews per strata																			
Sample	Geographical areas																		
Town size	Tees Valley and Durham	Northumberland and Tyne and Wear	Cumbria	Cheshire	Greater Manchester	Lancashire	Merseyside	East Riding and North Lincolnshire	North Yorkshire	South Yorkshire	West Yorkshire	Derbyshire and Nottinghamshire	Leicestershire, Rutland and Northamptonshire	Lincolnshire	Hereford, Worcestershire and Warwickshire	Shropshire and Staffordshire	West Midlands	East Anglia	Bedfordshire and Hertfordshire
Rural	0	0	0	-4	0	0	0	3	-1	0	0	-3	5	1	-2	3	0	-5	0
Urban	-5	1	-4	-4	0	-2	0	-2	6	0	0	3	4	1	4	5	0	8	-3
Metropolitan	0	1	0	0	2	0	15	0	0	1	-2	0	0	0	0	0	12	0	0
Total																			

UK (2 of 2)																		
Geographical areas																		
Essex	Inner London	Outer London	Berkshire, Buckinghamshire and Oxfordshire	Surrey, East and West Sussex	Hampshire and Isle of Wight	Kent	Gloucestershire, Wiltshire and North Somerset	Dorset and Somerset	Cornwall and Isles of Scilly	Devon	West Wales and the Valleys	East Wales	North Eastern Scotland	Eastern Scotland	South Western Scotland	Northern Ireland	Total	
215,673	0	0	332,421	292,229	182,726	247,462	389,056	261,023	176,134	255,575	371,372	188,579	145,528	410,009	309,746	430,459	7,485,851	
1,034,138	0	0	1,273,742	1,717,153	1,200,567	962,705	1,292,298	680,198	220,258	595,903	888,567	382,072	94,680	605,370	1,016,218	594,475	22,412,209	
0	2,166,291	3,387,337	0	0	0	0	0	0	0	0	175,450	234,654	172,872	482,398	457,459	208,958	15,546,297	
1,249,811	2,166,291	3,387,337	1,606,163	2,009,382	1,383,295	1,210,167	1,681,354	941,221	396,392	851,478	1,435,389	805,305	413,080	1,497,777	1,783,423	1,233,892	45,444,357	
Geographical areas																		
Essex	Inner London	Outer London	Berkshire, Buckinghamshire and Oxfordshire	Surrey, East and West Sussex	Hampshire and Isle of Wight	Kent	Gloucestershire, Wiltshire and North Somerset	Dorset and Somerset	Cornwall and Isles of Scilly	Devon	West Wales and the Valleys	East Wales	North Eastern Scotland	Eastern Scotland	South Western Scotland	Northern Ireland	Total	
9	0	0	9	9	9	9	9	9	9	9	9	9	9	18	9	18	18	
36	0	0	45	63	36	36	45	27	9	18	27	9	9	18	36	18		
0	72	117	0	0	0	0	0	0	0	0	9	9	9	18	18	9		
45	72	117	54	72	45	45	54	36	18	27	45	27	27	54	63	45	1,575	
Geographical areas																		
Essex	Inner London	Outer London	Berkshire, Buckinghamshire and Oxfordshire	Surrey, East and West Sussex	Hampshire and Isle of Wight	Kent	Gloucestershire, Wiltshire and North Somerset	Dorset and Somerset	Cornwall and Isles of Scilly	Devon	West Wales and the Valleys	East Wales	North Eastern Scotland	Eastern Scotland	South Western Scotland	Northern Ireland	Total	
1	0	0	1	1	1	1	1	1	1	1	1	1	1	2	1	2	29	
4	0	0	5	7	4	4	5	3	1	2	3	1	1	2	4	2	86	
0	8	13	0	0	0	0	0	0	0	0	1	1	1	2	1	60		
5	8	13	6	8	5	5	6	4	2	3	5	3	3	6	7	5	175	
Geographical areas																		
Essex	Inner London	Outer London	Berkshire, Buckinghamshire and Oxfordshire	Surrey, East and West Sussex	Hampshire and Isle of Wight	Kent	Gloucestershire, Wiltshire and North Somerset	Dorset and Somerset	Cornwall and Isles of Scilly	Devon	West Wales and the Valleys	East Wales	North Eastern Scotland	Eastern Scotland	South Western Scotland	Northern Ireland	Total	
031		035	037	039	041	043	045	047	049	051	054	057	060	063	66			
032		036	038	040	042	044	046	048	050	052	055	058	061	064	67			
033		034								053	056	059	062	065	68			
Geographical areas																		
Essex	Inner London	Outer London	Berkshire, Buckinghamshire and Oxfordshire	Surrey, East and West Sussex	Hampshire and Isle of Wight	Kent	Gloucestershire, Wiltshire and North Somerset	Dorset and Somerset	Cornwall and Isles of Scilly	Devon	West Wales and the Valleys	East Wales	North Eastern Scotland	Eastern Scotland	South Western Scotland	Northern Ireland	Total	
5		9	6	7	9	9	7	9	9	10	9	4	18	7	16	245		
38		32	62	31	38	43	25	9	22	27	9	9	17	47	17	756		
77		109								10	9	5	18	15	13	506		
43		77	109	41	68	38	47	52	32	18	31	47	27	18	53	69	46	
Geographical areas																		
Essex	Inner London	Outer London	Berkshire, Buckinghamshire and Oxfordshire	Surrey, East and West Sussex	Hampshire and Isle of Wight	Kent	Gloucestershire, Wiltshire and North Somerset	Dorset and Somerset	Cornwall and Isles of Scilly	Devon	West Wales and the Valleys	East Wales	North Eastern Scotland	Eastern Scotland	South Western Scotland	Northern Ireland	Total	
1		1	1	1	1	1	1	1	1	1	1	1	1	2	1	2		
4		5	7	4	4	5	3	1	2	3	1	1	1	2	4	2		
8		13								1	1	1	1	2	2	1		
Geographical areas																		
Essex	Inner London	Outer London	Berkshire, Buckinghamshire and Oxfordshire	Surrey, East and West Sussex	Hampshire and Isle of Wight	Kent	Gloucestershire, Wiltshire and North Somerset	Dorset and Somerset	Cornwall and Isles of Scilly	Devon	West Wales and the Valleys	East Wales	North Eastern Scotland	Eastern Scotland	South Western Scotland	Northern Ireland	Total	
4	0	0	0	3	2	0	0	2	0	0	-1	0	5	0	2	2		
-2	0	0	13	1	5	-2	2	2	0	-4	0	0	1	-11	1			
0	-5	8	0	0	0	0	0	0	0	0	-1	0	4	0	3	-4		

## ANNEX 6

### Contact Sheet analysis – per country

AUSTRIA - RESPONSE RATE CALCULATION			
AUSTRIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1940</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	12	0,62	
Non residential address	49	2,53	
Area inaccessible/dangerous	5	0,26	
Other (appointment or incorrect CS)	2	0,10	
<b>Total deadwood + other</b>	<b>68</b>	<b>3,51</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	17	0,88	
<b>Total non-eligible</b>	<b>17</b>	<b>0,88</b>	
<b>Net sample</b>	<b>1855</b>	<b>95,62</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	190	9,79	10,24
Outcome of the visits - no contact with selected adult	82	4,23	4,42
Outcome of the visits - selected adult away for fieldwork period	5	0,42	0,27
Outcome of the visits - selected adult ill at home/hospital	2	0,04	0,11
Outcome of the visits - selected adult physically or mentally unable	4	0,21	0,22
<b>Total non-contacts</b>	<b>283</b>	<b>14,68</b>	<b>15,26</b>
<b>Refusals</b>			
Results of visits - upfront refusal	498	25,67	26,85
Outcome of the visits - selected adult refused to be interviewed	31	1,60	1,67
Outcome of the visits - interview terminated	0	0,00	0,00
<b>Total refusals</b>	<b>529</b>	<b>27,27</b>	<b>28,52</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1043</b>	<b>53,76</b>	<b>56,23</b>

BELGIUM - RESPONSE RATE CALCULATION			
BELGIUM	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>2179</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	31	1,42	
Non residential address	4	0,18	
Area inaccessible/dangerous	0	0,00	
Other (appointment or incorrect CS)	34	1,56	
<b>Total deadwood + other</b>	<b>69</b>	<b>3,17</b>	
<b>Non-eligibles</b>			
No-one eligible at address	59	2,71	
Outcome of the visits - language difficulties	0	0,00	
<b>Total non-eligible</b>	<b>59</b>	<b>2,71</b>	
<b>Net sample</b>	<b>2051</b>	<b>94,13</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	254	11,66	12,38
Outcome of the visits - no contact with selected adult	0	0,00	0,00
Outcome of the visits - selected adult away for fieldwork period	46	1,48	2,24
Outcome of the visits - selected adult ill at home/hospital	0	0,00	0,00
Outcome of the visits - selected adult physically or mentally unable	0	0,00	0,00
<b>Total non-contacts</b>	<b>300</b>	<b>13,14</b>	<b>14,63</b>
<b>Refusals</b>			
Results of visits - upfront refusal	470	21,57	22,92
Outcome of the visits - selected adult refused to be interviewed	264	12,12	12,87
Outcome of the visits - interview terminated	7	0,32	0,34
<b>Total refusals</b>	<b>741</b>	<b>34,01</b>	<b>36,13</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1010</b>	<b>46,35</b>	<b>49,24</b>

BULGARIA - RESPONSE RATE CALCULATION			
BULGARIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1352</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	9	0,67	
Non residential address	49	3,62	
Area inaccessible/dangerous	30	2,22	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>88</b>	<b>6,51</b>	
<b>Non-eligibles</b>			
No-one eligible at address	6	0,44	
Outcome of the visits - language difficulties	0	0,00	
<b>Non-eligibles</b>	<b>6</b>	<b>0,44</b>	
<b>Net sample</b>	<b>1258</b>	<b>93,05</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	5	0,37	0,40
Outcome of the visits - no contact with selected adult	0	0,00	0,00
Outcome of the visits - selected adult away for fieldwork period	0	0,00	0,00
Outcome of the visits - selected adult ill at home/hospital	0	0,00	0,00
Outcome of the visits - selected adult physically or mentally unable	0	0,00	0,00
<b>Total non-contacts</b>	<b>5</b>	<b>0,37</b>	<b>0,40</b>
<b>Refusals</b>			
Results of visits - upfront refusal	193	14,28	15,34
Outcome of the visits - selected adult refused to be interviewed	5	0,37	0,40
Outcome of the visits - interview terminated	0	0,00	0,00
<b>Total refusals</b>	<b>198</b>	<b>14,64</b>	<b>15,74</b>
<b>Response rate</b>			
Deleted interviews after back-checking	25	1,85	1,99
Completed interviews	<b>1030</b>	<b>76,18</b>	<b>81,88</b>

CYPRUS - RESPONSE RATE CALCULATION			
CYPRUS	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1777</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	20	1,13	
Non residential address	34	1,91	
Area inaccessible/dangerous	0	0,00	
Other (appointment or incorrect CS)	1	0,06	
<b>Total deadwood + other</b>	<b>55</b>	<b>3,10</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	12	0,68	
<b>Total non-eligible</b>	<b>12</b>	<b>0,68</b>	
<b>Net sample</b>	<b>1710</b>	<b>96,23</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	58	3,26	3,39
Outcome of the visits - no contact with selected adult	0	0,00	0,00
Outcome of the visits - selected adult away for fieldwork period	3	0,15	0,18
Outcome of the visits - selected adult ill at home/hospital	3	0,09	0,18
Outcome of the visits - selected adult physically or mentally unable	1	0,06	0,06
<b>Total non-contacts</b>	<b>65</b>	<b>3,56</b>	<b>3,80</b>
<b>Refusals</b>			
Results of visits - upfront refusal	639	35,96	37,37
Outcome of the visits - selected adult refused to be interviewed	3	0,17	0,18
Outcome of the visits - interview terminated	1	0,06	0,06
<b>Total refusals</b>	<b>643</b>	<b>36,18</b>	<b>37,60</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1002</b>	<b>56,39</b>	<b>58,60</b>

**CZECH REPUBLIC - RESPONSE RATE CALCULATION**

CZECH REPUBLIC	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>2533</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	119	4,70	
Non residential address	153	6,04	
Area inaccesible/dangerous	15	0,59	
Other (appointment or incorrect CS)	24	0,95	
Other (appointment or incorrect CS)	<b>311</b>	<b>12,28</b>	
<b>Non-eligibles</b>			
No-one eligible at address	7	0,28	
Outcome of the visits - language difficulties	1	0,04	
<b>Total non-eligible</b>	<b>8</b>	<b>0,32</b>	
<b>Net sample</b>	<b>2214</b>	<b>87,41</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	264	10,42	11,92
Outcome of the visits - no contact with selected adult	10	0,39	0,45
Outcome of the visits - selected adult away for fieldwork period	9	0,08	0,41
Outcome of the visits - selected adult ill at home/hospital	11	0,07	0,50
Outcome of the visits - selected adult physically or mentally unable	8	0,32	0,36
<b>Total non-contacts</b>	<b>302</b>	<b>11,28</b>	<b>13,64</b>
<b>Refusals</b>			
Results of visits - upfront refusal	498	19,66	22,49
Outcome of the visits - selected adult refused to be interviewed	183	7,22	8,27
Outcome of the visits - interview terminated	4	0,16	0,18
<b>Total refusals</b>	<b>685</b>	<b>27,04</b>	<b>30,94</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
Completed interviews	<b>1227</b>	<b>48,44</b>	<b>55,42</b>

GERMANY - RESPONSE RATE CALCULATION			
GERMANY	N	% of gross sample	% of net sample
<b>Gross (issued) sample</b>	<b>4414</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	0	0,00	
Non residential address	0	0,00	
Area inaccessible/dangerous	0	0,00	
Other (appointment or incorrect CS)	2	0,05	
<b>Total deadwood + other</b>	<b>2</b>	<b>0,05</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	162	3,67	
<b>Total non-eligible</b>	<b>162</b>	<b>3,67</b>	
<b>Net sample</b>	<b>4250</b>	<b>96,28</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	1149	26,03	27,04
Outcome of the visits - no contact with selected adult	240	5,44	5,65
Outcome of the visits - selected adult away for fieldwork period	13	0,29	0,31
Outcome of the visits - selected adult ill at home/hospital	22	0,50	0,52
Outcome of the visits - selected adult physically or mentally unable	22	0,50	0,52
<b>Total non-contacts</b>	<b>1446</b>	<b>32,76</b>	<b>34,02</b>
<b>Refusals</b>			
Results of visits - upfront refusal	545	12,35	12,82
Outcome of the visits - selected adult refused to be interviewed	235	5,32	5,53
Outcome of the visits - interview terminated	16	0,36	0,38
<b>Total refusals</b>	<b>796</b>	<b>18,03</b>	<b>18,73</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>2008</b>	<b>45,49</b>	<b>47,25</b>

DENMARK - RESPONSE RATE CALCULATION			
Denmark	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>3990</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	54	1,35	
Non residential address	75	1,88	
Area inaccessible/dangerous	20	0,50	
Other (appointment or incorrect CS)	191	4,79	
<b>Total deadwood + other</b>	<b>340</b>	<b>8,52</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	33	0,83	
<b>Total non-eligible</b>	<b>33</b>	<b>0,83</b>	
<b>Net sample</b>	<b>3617</b>	<b>90,65</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	1087	27,24	30,05
Outcome of the visits - no contact with selected adult	183	4,59	5,06
Outcome of the visits - selected adult away for fieldwork period	9	0,17	0,25
Outcome of the visits - selected adult ill at home/hospital	12	0,16	0,33
Outcome of the visits - selected adult physically or mentally unable	10	0,25	0,28
<b>Total non-contacts</b>	<b>1301</b>	<b>32,41</b>	<b>35,97</b>
<b>Refusals</b>			
Results of visits - upfront refusal	1145	28,70	31,66
Outcome of the visits - selected adult refused to be interviewed	156	3,91	4,31
Outcome of the visits - interview terminated	11	0,28	0,30
<b>Total refusals</b>	<b>1312</b>	<b>32,88</b>	<b>36,27</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
Completed interviews	<b>1004</b>	<b>25,16</b>	<b>27,76</b>

ESTONIA - RESPONSE RATE CALCULATION			
ESTONIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>2246</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	3	0,13	
Non residential address	31	1,38	
Area inaccessible/dangerous	0	0,00	
Other (appointment or incorrect CS)	13	0,58	
<b>Total deadwood + other not used</b>	<b>47</b>	<b>2,09</b>	
<b>Non-eligibles</b>			
No-one eligible at address	68	3,03	
Outcome of the visits - language difficulties	1	0,04	
<b>Total non-eligible</b>	<b>69</b>	<b>3,07</b>	
<b>Net sample</b>	<b>2130</b>	<b>94,84</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	457	20,35	21,46
Outcome of the visits - no contact with selected adult	8	0,36	0,38
Outcome of the visits - selected adult away for fieldwork period	11	3,67	0,52
Outcome of the visits - selected adult ill at home/hospital	5	0,16	0,23
Outcome of the visits - selected adult physically or mentally unable	4	0,18	0,19
<b>Total non-contacts</b>	<b>485</b>	<b>24,71</b>	<b>22,77</b>
<b>Refusals</b>			
Results of visits - upfront refusal	477	21,24	22,39
Outcome of the visits - selected adult refused to be interviewed	144	6,41	6,76
Outcome of the visits - interview terminated	1	0,04	0,05
<b>Total refusals</b>	<b>622</b>	<b>27,69</b>	<b>29,20</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1023</b>	<b>45,55</b>	<b>48,03</b>

GREECE - RESPONSE RATE CALCULATION			
GREECE	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>3285</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	46	1,40	
Non residential address	88	2,68	
Area inaccessible/dangerous	14	0,43	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>148</b>	<b>4,51</b>	
<b>Non-eligibles</b>			
No-one eligible at address	28	0,85	
Outcome of the visits - language difficulties	46	1,40	
<b>Total non-eligible</b>	<b>74</b>	<b>2,25</b>	
<b>Net sample</b>	<b>3063</b>	<b>93,24</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	44	1,34	1,44
Outcome of the visits - no contact with selected adult	1	0,03	0,03
Outcome of the visits - selected adult away for fieldwork period	29	0,63	0,95
Outcome of the visits - selected adult ill at home/hospital	23	0,26	0,75
Outcome of the visits - selected adult physically or mentally unable	20	0,61	0,65
<b>Total non-contacts</b>	<b>117</b>	<b>2,87</b>	<b>3,82</b>
<b>Refusals</b>			
Results of visits - upfront refusal	1835	55,86	59,91
Outcome of the visits - selected adult refused to be interviewed	81	2,47	2,64
Outcome of the visits - interview terminated	30	0,91	0,98
<b>Total refusals</b>	<b>1946</b>	<b>59,24</b>	<b>63,53</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1000</b>	<b>30,44</b>	<b>32,65</b>

SPAIN - RESPONSE RATE CALCULATION			
SPAIN	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>2907</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	0	0,00	
Non residential address	0	0,00	
Area inaccessible/dangerous	0	0,00	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>0</b>	<b>0,00</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	0	0,00	
<b>Total non-eligible</b>	<b>0</b>	<b>0,00</b>	
<b>Net sample</b>	<b>2907</b>	<b>100,00</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	605	20,81	20,81
Outcome of the visits - no contact with selected adult	29	1,00	1,00
Outcome of the visits - selected adult away for fieldwork period	7	0,24	0,24
Outcome of the visits - selected adult ill at home/hospital	0	0,00	0,00
Outcome of the visits - selected adult physically or mentally unable	0	0,00	0,00
<b>Total non-contacts</b>	<b>641</b>	<b>22,05</b>	<b>22,05</b>
<b>Refusals</b>			
Results of visits - upfront refusal	1221	42,00	42,00
Outcome of the visits - selected adult refused to be interviewed	15	0,52	0,52
Outcome of the visits - interview terminated	13	0,45	0,45
<b>Total refusals</b>	<b>1249</b>	<b>42,97</b>	<b>42,97</b>
<b>Response rate</b>			
Deleted interviews after back-checking	2	0,07	0,07
Completed interviews	<b>1015</b>	<b>34,92</b>	<b>34,92</b>

FINLAND - RESPONSE RATE CALCULATION			
FINLAND	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>3137</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	44	1,40	
Non residential address	21	0,67	
Area inaccessible/dangerous	5	0,16	
Other (appointment or incorrect CS)	16	0,51	
<b>Total deadwood + other</b>	<b>86</b>	<b>2,74</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	9	0,29	
<b>Total non-eligible</b>	<b>9</b>	<b>0,29</b>	
<b>Net sample</b>	<b>3042</b>	<b>96,97</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	689	21,96	22,65
Outcome of the visits - no contact with selected adult	0	0,00	0,00
Outcome of the visits - selected adult away for fieldwork period	392	8,91	12,89
Outcome of the visits - selected adult ill at home/hospital	57	2,71	1,87
Outcome of the visits - selected adult physically or mentally unable	13	0,41	0,43
<b>Total non-contacts</b>	<b>1151</b>	<b>34,00</b>	<b>37,84</b>
<b>Refusals</b>			
Results of visits - upfront refusal	847	27,00	27,84
Outcome of the visits - selected adult refused to be interviewed	42	1,34	1,38
Outcome of the visits - interview terminated	0	0,00	0,00
<b>Total refusals</b>	<b>889</b>	<b>28,34</b>	<b>29,22</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
Completed interviews	<b>1002</b>	<b>31,94</b>	<b>32,94</b>

FRANCE - RESPONSE RATE CALCULATION			
FRANCE	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>5196</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	103	1,98	
Non residential address	110	2,12	
Area inaccessible/dangerous	315	6,06	
Other (appointment or incorrect CS)	99	1,91	
<b>Total deadwood + other</b>	<b>627</b>	<b>12,07</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	0	0,00	
<b>Total non-eligible</b>	<b>0</b>	<b>0,00</b>	
<b>Net sample</b>	<b>4569</b>	<b>87,93</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	457	8,80	10,00
Outcome of the visits - no contact with selected adult	10	0,19	0,22
Outcome of the visits - selected adult away for fieldwork period	161	1,56	3,52
Outcome of the visits - selected adult ill at home/hospital	60	0,55	1,31
Outcome of the visits - selected adult physically or mentally unable	33	0,64	0,72
<b>Total non-contacts</b>	<b>721</b>	<b>11,73</b>	<b>15,78</b>
<b>Refusals</b>			
Results of visits - upfront refusal	1971	37,93	43,14
Outcome of the visits - selected adult refused to be interviewed	330	6,35	7,22
Outcome of the visits - interview terminated	10	0,19	0,22
<b>Total refusals</b>	<b>2311</b>	<b>44,48</b>	<b>50,58</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
Completed interviews	<b>1537</b>	<b>29,58</b>	<b>33,64</b>

CROATIA - RESPONSE RATE CALCULATION			
CROATIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>2311</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	137	5,93	
Non residential address	158	6,84	
Area inaccessible/dangerous	3	0,13	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>298</b>	<b>12,89</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	1	0,04	
<b>Total non-eligible</b>	<b>1</b>	<b>0,04</b>	
<b>Net sample</b>	<b>2012</b>	<b>87,06</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	50	2,16	2,49
Outcome of the visits - no contact with selected adult	0	0,00	0,00
Outcome of the visits - selected adult away for fieldwork period	17	0,74	0,84
Outcome of the visits - selected adult ill at home/hospital	3	0,13	0,15
Outcome of the visits - selected adult physically or mentally unable	2	0,09	0,10
<b>Total non-contacts</b>	<b>72</b>	<b>3,12</b>	<b>3,58</b>
<b>Refusals</b>			
Results of visits - upfront refusal	912	39,46	45,33
Outcome of the visits - selected adult refused to be interviewed	26	1,13	1,29
Outcome of the visits - interview terminated	2	0,09	0,10
<b>Total refusals</b>	<b>940</b>	<b>40,68</b>	<b>46,72</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1000</b>	<b>43,27</b>	<b>49,70</b>

HUNGARY - RESPONSE RATE CALCULATION			
HUNGARY	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1596</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	4	0,25	
Non residential address	49	3,07	
Area inaccessible/dangerous	1	0,06	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>54</b>	<b>3,38</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	0	0,00	
<b>Total non-eligible</b>	<b>0</b>	<b>0,00</b>	
<b>Net sample</b>	<b>1542</b>	<b>96,62</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	5	0,31	0,32
Outcome of the visits - no contact with selected adult	0	0,00	0,00
Outcome of the visits - selected adult away for fieldwork period	0	0,00	0,00
Outcome of the visits - selected adult ill at home/hospital	0	0,00	0,00
Outcome of the visits - selected adult physically or mentally unable	1	0,06	0,06
<b>Total non-contacts</b>	<b>6</b>	<b>0,38</b>	<b>0,39</b>
<b>Refusals</b>			
Results of visits - upfront refusal	489	30,64	31,71
Outcome of the visits - selected adult refused to be interviewed	47	2,94	3,05
Outcome of the visits - interview terminated	0	0,00	0,00
<b>Total refusals</b>	<b>536</b>	<b>33,58</b>	<b>34,76</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1000</b>	<b>62,66</b>	<b>64,85</b>

IRELAND - RESPONSE RATE CALCULATION			
IRELAND	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1400</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	1	0,07	
Non residential address	0	0,00	
Area inaccessible/dangerous	1	0,07	
Other (appointment or incorrect CS)	2	0,14	
<b>Total deadwood + other</b>	<b>4</b>	<b>0,29</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	10	0,71	
<b>Total non-eligible</b>	<b>10</b>	<b>0,71</b>	
<b>Net sample</b>	<b>1386</b>	<b>99,00</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	145	10,36	10,46
Outcome of the visits - no contact with selected adult	4	0,29	0,29
Outcome of the visits - selected adult away for fieldwork period	7	0,50	0,51
Outcome of the visits - selected adult ill at home/hospital	4	0,29	0,29
Outcome of the visits - selected adult physically or mentally unable	2	0,14	0,14
<b>Total non-contacts</b>	<b>162</b>	<b>11,57</b>	<b>11,69</b>
<b>Refusals</b>			
Results of visits - upfront refusal	204	14,57	14,72
Outcome of the visits - selected adult refused to be interviewed	6	0,43	0,43
Outcome of the visits - interview terminated	0	0,00	0,00
<b>Total refusals</b>	<b>210</b>	<b>15,00</b>	<b>15,15</b>
<b>Response rate</b>			
Deleted interviews after back-checking	14	1,00	1,01
Completed interviews	<b>1000</b>	<b>71,43</b>	<b>72,15</b>

ITALY - RESPONSE RATE CALCULATION			
ITALY	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>3835</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	8	0,21	
Non residential address	69	1,80	
Area inaccessible/dangerous	2	0,05	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>79</b>	<b>2,06</b>	
<b>Non-eligibles</b>			
No-one eligible at address	51	1,33	
Outcome of the visits - language difficulties	7	0,18	
<b>Total non-eligible</b>	<b>58</b>	<b>1,51</b>	
<b>Net sample</b>	<b>3698</b>	<b>96,43</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	180	4,69	4,87
Outcome of the visits - no contact with selected adult	3	0,08	0,08
Outcome of the visits - selected adult away for fieldwork period	7	0,88	0,19
Outcome of the visits - selected adult ill at home/hospital	5	0,07	0,14
Outcome of the visits - selected adult physically or mentally unable	4	0,10	0,11
<b>Total non-contacts</b>	<b>199</b>	<b>5,82</b>	<b>5,38</b>
<b>Refusals</b>			
Results of visits - upfront refusal	1842	48,03	49,81
Outcome of the visits - selected adult refused to be interviewed	139	3,62	3,76
Outcome of the visits - interview terminated	2	0,05	0,05
<b>Total refusals</b>	<b>1983</b>	<b>51,71</b>	<b>53,62</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
Completed interviews	<b>1516</b>	<b>39,53</b>	<b>41,00</b>

LITHUANIA - RESPONSE RATE CALCULATION			
LITHUANIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>2420</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	11	0,45	
Non residential address	74	3,06	
Area inaccessible/dangerous	72	2,98	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>157</b>	<b>6,49</b>	
<b>Non-eligibles</b>			
No-one eligible at address	59	2,44	
Outcome of the visits - language difficulties	34	1,40	
<b>Total non-eligible</b>	<b>93</b>	<b>3,84</b>	
<b>Net sample</b>	<b>2170</b>	<b>89,67</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	187	7,73	8,62
Outcome of the visits - no contact with selected adult	2	0,08	0,09
Outcome of the visits - selected adult away for fieldwork period	9	0,37	0,41
Outcome of the visits - selected adult ill at home/hospital	6	0,25	0,28
Outcome of the visits - selected adult physically or mentally unable	7	0,29	0,32
<b>Total non-contacts</b>	<b>211</b>	<b>8,72</b>	<b>9,72</b>
<b>Refusals</b>			
Results of visits - upfront refusal	949	39,21	43,73
Outcome of the visits - selected adult refused to be interviewed	4	0,17	0,18
Outcome of the visits - interview terminated	2	0,08	0,09
<b>Total refusals</b>	<b>955</b>	<b>39,46</b>	<b>44,01</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1004</b>	<b>41,49</b>	<b>46,27</b>

LUXEMBOURG - RESPONSE RATE CALCULATION			
LUXEMBOURG	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>3463</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	30	0,87	
Non residential address	42	1,21	
Area inaccessible/dangerous	4	0,12	
Other (appointment or incorrect CS)	41	1,18	
<b>Total deadwood + other</b>	<b>117</b>	<b>3,38</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	40	1,16	
<b>Total non-eligible</b>	<b>40</b>	<b>1,16</b>	
<b>Net sample</b>	<b>3306</b>	<b>95,47</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	906	26,16	27,40
Outcome of the visits - no contact with selected adult	66	1,91	2,00
Outcome of the visits - selected adult away for fieldwork period	22	0,64	0,67
Outcome of the visits - selected adult ill at home/hospital	9	0,26	0,27
Outcome of the visits - selected adult physically or mentally unable	3	0,09	0,09
<b>Total non-contacts</b>	<b>1006</b>	<b>29,05</b>	<b>30,43</b>
<b>Refusals</b>			
Results of visits - upfront refusal	1201	34,68	36,33
Outcome of the visits - selected adult refused to be interviewed	93	2,69	2,81
Outcome of the visits - interview terminated	2	0,06	0,06
<b>Total refusals</b>	<b>1296</b>	<b>37,42</b>	<b>39,20</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1004</b>	<b>28,99</b>	<b>30,37</b>

LATVIA - RESPONSE RATE CALCULATION			
LATVIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>2305</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	20	0,87	
Non residential address	35	1,52	
Area inaccessible/dangerous	17	0,74	
Other (appointment or incorrect CS)	2	0,09	
<b>Total deadwood + other</b>	<b>74</b>	<b>3,21</b>	
<b>Non-eligibles</b>			
No-one eligible at address	146	6,33	
Outcome of the visits - language difficulties	3	0,13	
<b>Total non-eligible</b>	<b>149</b>	<b>6,46</b>	
<b>Net sample</b>	<b>2082</b>	<b>90,33</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	249	10,80	11,96
Outcome of the visits - no contact with selected adult	6	0,26	0,29
Outcome of the visits - selected adult away for fieldwork period	20	0,87	0,96
Outcome of the visits - selected adult ill at home/hospital	3	0,13	0,14
Outcome of the visits - selected adult physically or mentally unable	2	0,09	0,10
<b>Total non-contacts</b>	<b>280</b>	<b>12,15</b>	<b>13,45</b>
<b>Refusals</b>			
Results of visits - upfront refusal	762	33,06	36,60
Outcome of the visits - selected adult refused to be interviewed	34	1,48	1,63
Outcome of the visits - interview terminated	4	0,17	0,19
<b>Total refusals</b>	<b>800</b>	<b>34,71</b>	<b>38,42</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1002</b>	<b>43,47</b>	<b>48,13</b>

MACEDONIA - RESPONSE RATE CALCULATION			
MACEDONIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1644</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	21	1,28	
Non residential address	227	13,81	
Area inaccessible/dangerous	8	0,49	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>256</b>	<b>15,57</b>	
<b>Non-eligibles</b>			
No-one eligible at address	3	0,18	
Outcome of the visits - language difficulties	3	0,18	
<b>Total non-eligible</b>	<b>6</b>	<b>0,36</b>	
<b>Net sample</b>	<b>1382</b>	<b>84,06</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	21	1,28	1,52
Outcome of the visits - no contact with selected adult	2	0,12	0,14
Outcome of the visits - selected adult away for fieldwork period	5	0,30	0,36
Outcome of the visits - selected adult ill at home/hospital	5	0,30	0,36
Outcome of the visits - selected adult physically or mentally unable	0	0,00	0,00
<b>Total non-contacts</b>	<b>33</b>	<b>2,01</b>	<b>2,39</b>
<b>Refusals</b>			
Results of visits - upfront refusal	334	20,32	24,17
Outcome of the visits - selected adult refused to be interviewed	6	0,36	0,43
Outcome of the visits - interview terminated	1	0,06	0,07
<b>Total refusals</b>	<b>341</b>	<b>20,74</b>	<b>24,67</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1008</b>	<b>61,31</b>	<b>72,94</b>

MALTA - RESPONSE RATE CALCULATION			
MALTA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1771</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	33	1,86	
Non residential address	58	3,27	
Area inaccessible/dangerous	1	0,06	
Selected adult no longer living at address (Malta specific)	68	3,84	
Other (appointment or incorrect CS)	6	0,34	
<b>Total deadwood + other</b>	<b>166</b>	<b>9,37</b>	
<b>Non-eligibles</b>			
Language difficulties	5	0,28	
<b>Total non-eligible</b>	<b>5</b>	<b>0,28</b>	
<b>Net sample</b>	<b>1600</b>	<b>90,34</b>	<b>100</b>
<b>Non-contacts</b>			
No reply	102	5,76	6,38
No contact with selected adult	12	0,68	0,75
Selected adult away for fieldwork period	96	2,91	6,00
Selected adult ill at home/hospital	25	0,43	1,56
Selected adult physically or mentally unable	9	0,51	0,56
<b>Total non-contacts</b>	<b>244</b>	<b>10,29</b>	<b>15,25</b>
<b>Refusals</b>			
Upfront refusal	212	11,97	13,25
Selected adult refused to be interviewed	144	8,13	9,00
Interview terminated	0	0,00	0,00
<b>Total refusals</b>	<b>356</b>	<b>20,10</b>	<b>22,25</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1000</b>	<b>56,47</b>	<b>62,50</b>

THE NETHERLANDS F2F - RESPONSE RATE CALCULATION			
THE NETHERLANDS	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>899</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	18	2,00	
Non residential address	22	2,45	
Area inaccessible/dangerous	3	0,33	
Other (appointment or incorrect CS)	20	2,22	
<b>Total deadwood + other</b>	<b>63</b>	<b>7,01</b>	
<b>Non-eligibles</b>			
No-one eligible at address	15	1,67	
Outcome of the visits - language difficulties	8	0,89	
<b>Total non-eligible</b>	<b>23</b>	<b>2,56</b>	
<b>Net sample</b>	<b>813</b>	<b>90,43</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	146	16,24	17,96
Outcome of the visits - no contact with selected adult	2	0,22	0,25
Outcome of the visits - selected adult away for fieldwork period	8	0,89	0,98
Outcome of the visits - selected adult ill at home/hospital	0	0,00	0,00
Outcome of the visits - selected adult physically or mentally unable	9	1,00	1,11
<b>Total non-contacts</b>	<b>165</b>	<b>18,35</b>	<b>20,30</b>
<b>Refusals</b>			
Results of visits - upfront refusal	238	26,47	29,27
Outcome of the visits - selected adult refused to be interviewed	167	18,58	20,54
Outcome of the visits - interview terminated	5	0,56	0,62
<b>Total refusals</b>	<b>410</b>	<b>45,61</b>	<b>50,43</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
Completed interviews	<b>238</b>	<b>26,47</b>	<b>29,27</b>

POLAND - RESPONSE RATE CALCULATION			
POLAND	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>3759</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	73	1,94	
Non residential address	29	0,77	
Area inaccessible/dangerous	8	0,21	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>110</b>	<b>2,93</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	0	0,00	
<b>Total non-eligible</b>	<b>0</b>	<b>0,00</b>	
<b>Net sample</b>	<b>3649</b>	<b>97,07</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	37	0,98	1,01
Outcome of the visits - no contact with selected adult	1	0,03	0,03
Outcome of the visits - selected adult away for fieldwork period	17	0,45	0,47
Outcome of the visits - selected adult ill at home/hospital	5	0,13	0,14
Outcome of the visits - selected adult physically or mentally unable	5	0,13	0,14
<b>Total non-contacts</b>	<b>65</b>	<b>1,73</b>	<b>1,78</b>
<b>Refusals</b>			
Results of visits - upfront refusal	2029	53,98	55,60
Outcome of the visits - selected adult refused to be interviewed	47	1,25	1,29
Outcome of the visits - interview terminated	8	0,21	0,22
<b>Total refusals</b>	<b>2084</b>	<b>55,44</b>	<b>57,11</b>
Deleted interviews after back-checking	0	0,00	0,00
Completed interviews	<b>1500</b>	<b>39,90</b>	<b>41,11</b>

PORTUGAL - RESPONSE RATE CALCULATION			
PORTUGAL	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1398</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	0	0,00	
Non residential address	36	2,58	
Area inaccessible/dangerous	0	0,00	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>36</b>	<b>2,58</b>	
<b>Non-eligibles</b>			
No-one eligible at address	2	0,14	
Outcome of the visits - language difficulties	0	0,00	
<b>Total non-eligible</b>	<b>2</b>	<b>0,14</b>	
<b>Net sample</b>	<b>1360</b>	<b>97,28</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	87	6,22	6,40
Outcome of the visits - no contact with selected adult	0	0,00	0,00
Outcome of the visits - selected adult away for fieldwork period	0	0,00	0,00
Outcome of the visits - selected adult ill at home/hospital	0	0,00	0,00
Outcome of the visits - selected adult physically or mentally unable	0	0,00	0,00
<b>Total non-contacts</b>	<b>87</b>	<b>6,22</b>	<b>6,40</b>
<b>Refusals</b>			
Results of visits - upfront refusal	269	19,24	19,78
Outcome of the visits - selected adult refused to be interviewed	4	0,29	0,29
Outcome of the visits - interview terminated	0	0,00	0,00
<b>Total refusals</b>	<b>273</b>	<b>19,53</b>	<b>20,07</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1000</b>	<b>71,53</b>	<b>73,53</b>

ROMANIA - RESPONSE RATE CALCULATION			
ROMANIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1372</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	77	5,61	
Non residential address	9	0,66	
Area inaccessible/dangerous	12	0,87	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>98</b>	<b>7,14</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	0	0,00	
<b>Total non-eligible</b>	<b>0</b>	<b>0,00</b>	
<b>Net sample</b>	<b>1274</b>	<b>92,86</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	137	9,99	10,75
Outcome of the visits - no contact with selected adult	0	0,00	0,00
Outcome of the visits - selected adult away for fieldwork period	0	0,00	0,00
Outcome of the visits - selected adult ill at home/hospital	0	0,00	0,00
Outcome of the visits - selected adult physically or mentally unable	0	0,00	0,00
<b>Total non-contacts</b>	<b>137</b>	<b>9,99</b>	<b>10,75</b>
<b>Refusals</b>			
Results of visits - upfront refusal	137	9,99	10,75
Outcome of the visits - selected adult refused to be interviewed	0	0,00	0,00
Outcome of the visits - interview terminated	0	0,00	0,00
<b>Total refusals</b>	<b>137</b>	<b>9,99</b>	<b>10,75</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1000</b>	<b>72,89</b>	<b>78,49</b>

SLOVENIA- RESPONSE RATE CALCULATION			
SLOVENIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>2127</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	12	0,56	
Non residential address	81	3,81	
Area inaccessible/dangerous	10	0,47	
Other (appointment or incorrect CS)	5	0,24	
<b>Total deadwood + other</b>	<b>108</b>	<b>5,08</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	13	0,61	
<b>Total non-eligible</b>	<b>13</b>	<b>0,61</b>	
<b>Net sample</b>	<b>2006</b>	<b>94,31</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	13	0,61	0,65
Outcome of the visits - no contact with selected adult	2	0,09	0,10
Outcome of the visits - selected adult away for fieldwork period	54	2,54	2,69
Outcome of the visits - selected adult ill at home/hospital	19	0,89	0,95
Outcome of the visits - selected adult physically or mentally unable	15	0,71	0,75
<b>Total non-contacts</b>	<b>103</b>	<b>4,84</b>	<b>5,13</b>
<b>Refusals</b>			
Results of visits - upfront refusal	611	28,73	30,46
Outcome of the visits - selected adult refused to be interviewed	231	10,86	11,52
Outcome of the visits - interview terminated	26	1,22	1,30
<b>Total refusals</b>	<b>868</b>	<b>40,81</b>	<b>43,27</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
<b>Completed interviews</b>	<b>1035</b>	<b>48,66</b>	<b>51,60</b>

SLOVAKIA - RESPONSE RATE CALCULATION			
SLOVAKIA	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>1786</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	124	6,94	
Non residential address	93	5,21	
Area inaccessible/dangerous	8	0,45	
Other (appointment or incorrect CS)	2	0,11	
<b>Total deadwood + other</b>	<b>227</b>	<b>12,71</b>	
<b>Non-eligibles</b>			
No-one eligible at address	5	0,28	
Outcome of the visits - language difficulties	2	0,11	
<b>Total non-eligible</b>	<b>7</b>	<b>0,39</b>	
<b>Net sample</b>	<b>1552</b>	<b>86,90</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	68	3,81	4,38
Outcome of the visits - no contact with selected adult	0	0,00	0,00
Outcome of the visits - selected adult away for fieldwork period	14	0,78	0,90
Outcome of the visits - selected adult ill at home/hospital	6	0,34	0,39
Outcome of the visits - selected adult physically or mentally unable	3	0,17	0,19
<b>Total non-contacts</b>	<b>91</b>	<b>5,10</b>	<b>5,86</b>
<b>Refusals</b>			
Results of visits - upfront refusal	216	12,09	13,92
Outcome of the visits - selected adult refused to be interviewed	111	6,22	7,15
Outcome of the visits - interview terminated	6	0,34	0,39
<b>Total refusals</b>	<b>333</b>	<b>18,65</b>	<b>21,46</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
Completed interviews	<b>1128</b>	<b>63,16</b>	<b>72,68</b>

TURKEY - RESPONSE RATE CALCULATION			
TURKEY	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>3708</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	133	3,59	
Non residential address	257	6,93	
Area inaccessible/dangerous	0	0,00	
Other (appointment or incorrect CS)	0	0,00	
<b>Total deadwood + other</b>	<b>390</b>	<b>10,52</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	5	0,13	
<b>Total non-eligible</b>	<b>5</b>	<b>0,13</b>	
<b>Net sample</b>	<b>3313</b>	<b>89,35</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	14	0,38	0,42
Outcome of the visits - no contact with selected adult	13	0,35	0,39
Outcome of the visits - selected adult away for fieldwork period	1	0,03	0,03
Outcome of the visits - selected adult ill at home/hospital	2	0,05	0,06
Outcome of the visits - selected adult physically or mentally unable	2	0,05	0,06
<b>Total non-contacts</b>	<b>32</b>	<b>0,86</b>	<b>0,97</b>
<b>Refusals</b>			
Results of visits - upfront refusal	1252	33,76	37,79
Outcome of the visits - selected adult refused to be interviewed	27	0,73	0,81
Outcome of the visits - interview terminated	2	0,05	0,06
<b>Total refusals</b>	<b>1281</b>	<b>34,55</b>	<b>38,67</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0,00	0,00
Completed interviews	<b>2000</b>	<b>53,94</b>	<b>60,37</b>

NORWAY F2F - RESPONSE RATE CALCULATION			
NORWAY	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>2167</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	0	0,00	
Non residential address	0	0,00	
Area inaccesible/dangerous	0	0,00	
Missing contact sheet	430	19,84	
<b>Total deadwood + other</b>	<b>430</b>	<b>19,84</b>	
<b>Non-eligibles</b>			
No-one eligible at address	0	0,00	
Outcome of the visits - language difficulties	2	0,09	
<b>Total non-eligible</b>	<b>2</b>	<b>0,09</b>	
<b>Net sample</b>	<b>1735</b>	<b>80,06</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	3	0,14	0,17
<b>Outcome of the visits: new visit</b>	<b>0</b>	<b>0,00</b>	<b>0,00</b>
Outcome of the visits - selected adult away for fieldwork period	7	0,32	0,40
Outcome of the visits - selected adult ill at home/hospital	8	0,37	0,46
Outcome of the visits - selected adult physically or mentally unable	0	0,00	0,00
<b>Total non-contacts</b>	<b>18</b>	<b>0,83</b>	<b>1,04</b>
<b>Refusals</b>			
Results of visits - upfront refusal	1017	46,93	58,62
Outcome of the visits - selected adult refused to be interviewed	53	2,45	3,05
Outcome of the visits - interview terminated	0	0,00	0,00
<b>Total refusals</b>	<b>1070</b>	<b>49,38</b>	<b>61,67</b>
<b>Response rate</b>			
Deleted interviews after back-checking	2	0,09	0,12
<i>Interviews completed with contact sheet</i>	<b>645</b>	<b>29,76</b>	<b>37,18</b>
<i>Interviews completed without contact sheet (n=430)</i>	<b>128</b>		
Total completed interviews	<b>773</b>	<b>35,67</b>	

**UNITED KINGDOM - RESPONSE RATE CALCULATION**

UNITED KINGDOM	N	% of gross sample	% of net sample
<b>Addresses used</b>	<b>6515</b>	<b>100</b>	
<b>Deadwood addresses + other</b>			
Address not found/demolished	367	5.63	
Non residential address	230	3.53	
Area inaccessible/dangerous	20	0.31	
Other (appointment or incorrect CS)	29	0.45	
<b>Total deadwood + other</b>	<b>646</b>	<b>9.92</b>	
<b>Non-eligibles</b>			
No-one eligible at address	92	1.41	
Outcome of the visits - language difficulties	19	0.29	
<b>Total non-eligible</b>	<b>111</b>	<b>1.70</b>	
<b>Net sample</b>	<b>5758</b>	<b>88.38</b>	<b>100</b>
<b>Non-contacts</b>			
Results of visits - no reply	524	8.04	9.10
Outcome of the visits - no contact with selected adult	574	8.81	9.97
Outcome of the visits - selected adult away for fieldwork period	88	1.35	1.53
Outcome of the visits - selected adult ill at home/hospital	51	0.78	0.89
Outcome of the visits - selected adult physically or mentally unable	23	0.35	0.40
<b>Total non-contacts</b>	<b>1260</b>	<b>19.34</b>	<b>21.88</b>
<b>Refusals</b>			
Results of visits - upfront refusal	1932	29.65	33.55
Outcome of the visits - selected adult refused to be interviewed	1036	15.90	17.99
Outcome of the visits - interview terminated	23	0.35	4.39
<b>Total refusals</b>	<b>2991</b>	<b>45.91</b>	<b>51.95</b>
<b>Response rate</b>			
Deleted interviews after back-checking	0	0.00	0.00
Completed interviews	<b>1507</b>	<b>23.13</b>	<b>26.17</b>