

### **Open Access Repository**

www.ssoar.info

### ISSP Study Monitoring 2000: report to the ISSP General Assembly on monitoring work undertaken for the ISSP by ZUMA, Germany

Klein, Sabine; Harkness, Janet

Veröffentlichungsversion / Published Version Verzeichnis, Liste, Dokumentation / list

Zur Verfügung gestellt in Kooperation mit / provided in cooperation with:

GESIS - Leibniz-Institut für Sozialwissenschaften

### **Empfohlene Zitierung / Suggested Citation:**

Klein, S., & Harkness, J. (2003). *ISSP Study Monitoring 2000: report to the ISSP General Assembly on monitoring work undertaken for the ISSP by ZUMA*, *Germany.* (ZUMA-Methodenbericht, 2003/06). Mannheim: Zentrum für Umfragen, Methoden und Analysen -ZUMA-. https://nbn-resolving.org/urn:nbn:de:0168-ssoar-52684-8

### Nutzungsbedingungen:

Dieser Text wird unter einer Deposit-Lizenz (Keine Weiterverbreitung - keine Bearbeitung) zur Verfügung gestellt. Gewährt wird ein nicht exklusives, nicht übertragbares, persönliches und beschränktes Recht auf Nutzung dieses Dokuments. Dieses Dokument ist ausschließlich für den persönlichen, nicht-kommerziellen Gebrauch bestimmt. Auf sämtlichen Kopien dieses Dokuments müssen alle Urheberrechtshinweise und sonstigen Hinweise auf gesetzlichen Schutz beibehalten werden. Sie dürfen dieses Dokument nicht in irgendeiner Weise abändern, noch dürfen Sie dieses Dokument für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, aufführen, vertreiben oder anderweitig nutzen.

Mit der Verwendung dieses Dokuments erkennen Sie die Nutzungsbedingungen an.



### Terms of use:

This document is made available under Deposit Licence (No Redistribution - no modifications). We grant a non-exclusive, non-transferable, individual and limited right to using this document. This document is solely intended for your personal, non-commercial use. All of the copies of this documents must retain all copyright information and other information regarding legal protection. You are not allowed to alter this document in any way, to copy it for public or commercial purposes, to exhibit the document in public, to perform, distribute or otherwise use the document in public.

By using this particular document, you accept the above-stated conditions of use.



### ZUMA Methodenbericht 2003/06

### ISSP Study Monitoring 2000 Report to the ISSP General Assembly on monitoring work undertaken for the ISSP by ZUMA, Germany

Sabine Klein and Janet Harkness

August 2003 ISSN 1610-9953

ZUMA Quadrat B2, 1 Postfach 12 21 55 D- 68072 Mannheim

Telephone: Int+ 49+ (0) 621 1246-284 Telefax: Int+ 49+ (0) 621 1246-100 E-mail: <u>Harkness@zuma-mannheim.de</u> Klein@zuma-mannheim.de

### **Introduction**

This report is based on the study monitoring survey conducted by ZUMA for the ISSP in 2001 and 2002 on the 2000 Environment module.

Twenty-six member countries archived the 2000 Environment module and returned the monitoring questionnaire. Details of the individual answers members provided are presented in the summary chart which follows here. The latest version of the study monitoring questionnaire is appended.

We have done our best to summarise the answers we received and to check the information with members. Members were given the opportunity to make corrections before the report was added as a supplement to the Archive codebook for the 2000 study and made available on the Archive web site.

### **Summary of the findings**

### The questionnaire (see pages 1–2 of the Findings Chart)

From 1999 on, the Study Monitoring Questionnaire (SMQ) asks whether members checked or evaluated their translations. Of the twenty-two countries that produced translations, the United States did not check or evaluate the translation and Austria did not indicate whether they did. Sixteen countries did not pre-test the translated questionnaire (Canada, Chile, Czech Republic, Denmark, Finland, Germany, Israel, Japan, Latvia, Norway, the Netherlands, Portugal, Russia, Sweden, Switzerland, and Slovenia). The Philippines fielded in five languages, Switzerland in three languages, and Finland, Israel, and Latvia in two languages. Canada and the United States fielded in one other language besides English. Germany, Finland, and Norway were the only members who reported translation problems.

### Survey context and question coverage (see pages 2–3 of the Findings Chart)

In 2000, eighteen countries fielded the ISSP module as part of a larger survey. Six members did not include all the core items (Czech Republic, Denmark, Finland, Japan, Latvia, and the Netherlands). Denmark omitted substantive and background variables; Latvia omitted substantive questions, the other members omitted background variables. Questions were usually omitted by mistake. On occasion members stated they cut them to save money.

### Sampling (see pages 4–7 of the Findings Chart)

The sampling procedures and details reported for the 2000 module are for the most part similar to those reported in earlier years. Two countries reported using quota procedures at

different stages (the Netherlands and Russia), nine reported using substitution of different kinds.

Finland and Switzerland had a lower age cut-off of 15 years, Japan and the Netherlands had a cut-off of 16 years; all other members had a lower age cut-off of 18 years of age. Five countries reported an upper age cut-off (Denmark and Finland at 74, Norway and Sweden at 79, and Latvia at 85 years).

### Fieldwork (see pages 8-12 and 17 of the Findings Chart)

### **MODES**

Five countries combined several modes in fielding, usually as a result of fielding the ISSP module together with another study and administering the background variables for both studies face-to-face and the ISSP as self-completion (Bulgaria, Germany, Northern Ireland, the Netherlands, and Switzerland). Switzerland used both mail and interviewer modes.

Four countries using an interviewer-administered mode had mail components, such as advance and reminder letters (Germany, Northern Ireland, the Netherlands, and Slovenia). Three countries using a mail approach had telephone contacts in the form of prenotifications or reminders (Denmark, Sweden, and Switzerland). In Denmark a few interviews were collected by telephone (the mode variable identifies these), in Switzerland, a fair number of background variables were collected by telephone (a variable identifies these). The Methodology Committee discussed this deviation from ISSP procedures with the Swiss, who have now changed their design.

Seven countries conducted their survey by mail (see table on page 17). Four countries had four mailings, and the other had three mailings. The number of mailings is usually seen as relevant for enhancing response rates, Dillman 2000.

### FIELDING DATES

Dates of fielding range from 2000 to 2002:

2000 18 countries 2000-2001 1 country 2001 5 countries 2001-2002 1 country 2000-2002 1 country<sup>1</sup>.

Japan had the shortest fielding period, with seven days, Mexico had the longest, with eight months.

<sup>1</sup> Switzerland fielded three samples, two from 2000 to 2001 and one in 2002.

-

In sixteen of twenty countries using interviewer-administered modes, interviewers approached addresses or households at different times of day and at different days of the week; in two countries at different times of day only, and in one country at different days in the week only. Switzerland made no specifications.

Countries differ considerably in the number of required contact attempts. The minimum required number of calls at an address or a household ranges from none (Japan) to fifteen (Switzerland). Seven countries supervised interviews (proportions ranging between 3%-30%), and 17 countries back-checked interviews (proportions ranging between 0.5%-70%).

### Information on response and outcome figures (see pages 13–14 of the Findings Chart)

Quota procedures, substitution, and, in some cases, a lack of sufficient detail are the three main obstacles to calculating response rates for some of the ISSP 2000 studies (cf. reasons mentioned in the Park and Jowell report (1997) and expanded in the overview of the 1996-1998 monitoring studies, Harkness, Langfeldt, and Scholz, 2001). Members also differ in their definitions of outcome codes – of what counts as "eligible", "ineligible", or "partially completed interviews", and so forth.

The raw figures for eligible samples and final outcomes indicate, nevertheless, that the range is considerable in the ISSP – from below 30% to over 80% for the module.

### **Data** (see pages 15–16 of the Findings Chart)

The great majority of members employed various measures of coding reliability, for the most part logic or consistency checks and range checks, followed by either individual or automatic corrections or both.

Roughly one half applied subsequent weights or post-stratification to correct for errors of selection or response bias.

### References

Dillman, D.A. (2000): Mail and Internet Surveys. The Tailored Design Method. 2. Edition. New York: Wiley.

Harkness, J., Langfeldt, B. and Scholz, E. (2001): ISSP Study Monitoring 1996-1998, Reports to the ISSP General Assembly on monitoring work undertaken for the ISSP by ZUMA, Germany, Mai 2001. (available online with the 1996-1998 codebooks)

Park, A. and Jowell, R. (1997): Consistencies and differences in a cross-national survey. The International Social Survey Programme (1995). (available online with the 1995 codebook)

### Archive and Report Delivery 1996–2001 (based on Archive and ZUMA documentation, June, 2003: Australia - Great Britain)

Country (member since)	Module	Archived	Study Report
ĺ	1996	✓	No
Australia	1997	No	
(1984)	1998	✓	✓
	1999	✓	✓
	2000	No	
	2001	✓	✓
	1996	No	
Austria	1997	✓	No
(1985)	1998	✓	✓
	1999	✓.	<b>✓</b>
	2000	<b>✓</b>	
	2001	✓	✓
	1996		
Bangladesh	1997	✓	No
(1997)	1998	No	
	1999	No	
	2000	(TP)	No
	2001	No	
	1996		
Brazil	1997		
(1999)	1998	(TP)	( <b>√</b> )
	1999	(TP)	(✔)
	2000	No	
	2001	<b>√</b>	✓ ✓ ✓ ✓
	1996	<b>√</b>	<b>√</b>
Bulgaria	1997	✓ ✓	<b>√</b>
(1991)	1998	<b>V</b>	<b>√</b>
	1999	<b>✓</b>	<b>✓</b>
	2000		¥
	2001	No	
	1996	<b>√</b>	<b>√</b>
Canada	1997	<b>V</b>	<b>V</b>
(1991)	1998	<b>V</b>	<b>'</b>
	1999	✓ ✓ ✓	<b>✓ ✓ ✓</b>
	2000	<b>V</b>	<b>v</b>
	2001	ļ <u> </u>	<b>*</b>
G	1996		
Chile	1997		_
(1997)	1998	<b>V</b>	<b>'</b>
	1999	✓ ✓ ✓	<b>V V V</b>
	2000	<b>v</b>	<b>v</b>
	2001	<b>V</b>	•

	Module	Archived	Gt 1
Country (member	Module	Archived	Study Report
since)			Keport
Since)	1996	<b>√</b>	<b>√</b>
Cyprus	1990		<b>√</b>
(1995)	1998	✓ ✓	No
(1773)	1999	<b>✓</b>	<b>√</b>
	2000	No	,
	2001	<b>✓</b>	✓
	1996	<b>✓</b>	✓ ✓ ✓ ✓ ✓
Czech	1997	✓ ·	√ ·
Republic	1998	<b>✓</b>	<b>√</b>
(1991)	1999	* * * * * * * * * * * * * * * * * * *	✓
(1))1)	2000	✓	✓
	2001	✓	✓
	1996		
Denmark	1997	✓	✓
(1998)	1998	✓	✓
(1))))	1999	(TP)	(✓)
	2000	<b>√</b>	✓ ✓ (✓) ✓
	2001	✓	✓
	1996		
Finland	1997		
(2000)	1998		
(====)	1999		
	2000	✓	✓
	2001	✓	✓
	1996	✓ ✓	* * * * * * * * * * * * * * * * * * *
France	1997	✓ ✓	✓
(1995)	1998	✓	✓
, ,	1999	✓	✓
	2000	No	
	2001	✓	✓
	1996	✓	* * * * * * * * * * * * * * * * * * *
Germany	1997	✓ ✓ ✓	✓
(1984)	1998	✓	✓
	1999	✓	✓
	2000	✓	•
	2001	✓	✓
	1996	✓	✓
Great Britain	1997	✓ ✓ ✓	✓
&	1998	✓	✓
Northern	1999	<b>√</b>	✓.
Ireland	2000	<b>✓</b>	✓ ✓ ✓ ✓ ✓ ✓ ✓
(1984)	2001	✓	✓

(TP): Data not archived as part of merged ISSP data set because of technical problems with sampling, fielding, or late archiving.

### Archive and Report Delivery 1996–2001 (based on Archive and ZUMA documentation, June, 2003: Hungary - Russia)

Country (member since)	Module	Archived	Study Report
Í	1996	✓	✓
Hungary	1997	✓	✓
(1986)	1998	✓ ✓	<b>✓</b> <b>✓</b>
	1999		✓
	2000	No	
	2001	✓	✓
	1996	✓	✓
Ireland	1997	(TP)	(✔)
(1986)	1998	✓	No
	1999	(TP)	(✔)
	2000	✓	✓
	2001	No	
	1996	✓	✓
Israel	1997	✓	✓
(1988)	1998	✓	✓
	1999	✓	✓
	2000	✓	✓
	2001	* * * * * * * * * * * * * * * * * * *	✓
	1996	✓	* * * * * *
Italy	1997	✓	✓
(2001, re-	1998	✓	✓
instated)	1999		
	2000		
	2001	No	
	1996	✓	✓
Japan	1997	✓ ✓ ✓	✓
(1991)	1998	✓	✓
	1999	✓	✓
	2000	<b>✓</b>	<b>* * * * * * *</b>
	2001	✓	✓
	1996	✓	✓
Latvia	1997	No	
(1997)	1998	✓	✓
	1999	✓ ✓	<b>√</b>
	2000		<b>  √</b>
	2001	✓	✓
	1996		
Mexico	1997		
(2000)	1998		
	1999		
	2000	✓	✓
	2001	No	

Country	Module	Archived	C4d
Country (member	Module	Archived	Study Report
since)			Keport
Since	1996	No	
Netherlands	1990	NO ✓	1
(1985)	1997	· /	<i>'</i>
(1903)	1999	(TP)	( <b>v</b> )
	2000	(11) ✓	( · )
	2000	<b>✓</b>	<i>'</i>
	1996	· ✓	./
New Zealand	1990	<b>V</b>	\(\frac{\(\ck{\)}}}{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\irrce{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\ck{\)}}}}{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\frac{\(\ck{\)\}}}}{\int}}}}}\)
	1997	<i>'</i>	<i>'</i>
(1990)	1998	· /	<i>'</i>
	2000	· /	<i>'</i>
		* * * *	<i>✓</i>
	2001		<b>√</b>
N	1996	<b>V</b>	<b>V</b>
Norway	1997	<b>V</b>	<b>V</b>
(1988)	1998	<b>v</b>	<b>v</b>
	1999	· /	· /
	2000	* * * * * * * * * * * * * * * * * * *	<b>v</b>
	2001	<b>→</b>	* * * * * * * * * * * * * * * * * * *
D1 '11'	1996		<b>V</b>
Philippines	1997	✓ ✓ ✓	✓ ✓ ✓
(1989)	1998	· /	· /
	1999	<b>V</b>	<b>v</b>
	2000	<b>✓</b>	<b>√</b>
	2001	·	<i>✓</i>
Daland	1996	<b>∨</b> ✓	<b>∨</b> ✓
Poland	1997	<b>✓</b>	<b>√</b>
(1992)	1998	<b>*</b>	<b>√</b>
	1999	No	•
	2000	\ \sqrt{\(\sqrt{\chi}\)	✓
	2001	· ·	•
D . 1	1996	No	,
Portugal	1997	<b>√</b>	<b>v</b>
(1995)	1998	<b>✓</b>	· /
	1999	<b>V</b>	✓ ✓ ✓
	2000	No	•
	2001	NO ✓	/
D	1996	· ·	<b>v</b>
Russia	1997	<b>v</b>	<b>v</b>
(1990)	1998	<b>v</b>	<b>v</b>
	1999	· /	<b>v</b>
	2000	<b>* * * * * *</b>	<b>* * * * * * *</b>
	2001		•

(TP): Data not archived as part of merged ISSP data set because of technical problems with sampling, fielding, or late archiving.

### Chart of Archive and Report Delivery 1996–2001 (based on Archive and ZUMA documentation, June, 2003: Slovakian Republic - USA)

Country (member	Module	Archived	Study Report
since)			Keport
Silice	1996	No	
Slovakian	1990	No	
	1997	NO ✓	./
Republic		<b>V</b>	No
(1996, re-	1999	No	NO
instated)	2000		
	2001	No	
	1996	<b>✓</b>	<b>√</b>
Slovenia	1997	<b>V</b>	<b>V</b>
(1992)	1998	<b>V</b>	<b>√</b>
	1999	<b>√</b>	✓.
	2000	* * * * * * * * * * * * * * * * * * *	<b>* * * * *</b>
	2001	<b>✓</b>	✓
	1996		
South Africa	1997		
(2001, re-	1998		
instated)	1999		
,	2000		
	2001	✓	✓
	1996	<b>√</b>	✓
Spain	1997	<b>* * * * * * * *</b>	<b>&gt; &gt; &gt; &gt;</b>
(1993)	1998	✓	✓
( : / - /	1999	✓	✓
	2000	✓	✓
	2001	✓	✓

Country (member since)	Module	Archived	Study Report
	1996	✓	✓
Sweden	1997	✓	✓
(1992)	1998	✓	✓
	1999	✓	✓
	2000	✓	✓
	2001	No	
	1996		
Switzerland	1997	✓	✓
(1999)	1998	✓	No
	1999	(TP)	(✔)
	2000	✓	✓
	2001	✓	✓
	1996	✓	✓
USA	1997	✓	✓
(1984)	1998	✓	✓
	1999	✓	✓
	2000	✓	✓
	2001	✓	✓

(TP): Data not archived as part of merged ISSP data set because of technical problems with sampling, fielding, or late archiving.

### **Monitoring Findings Chart 2000**

### for

Austria (A) Bulgaria (BG) Canada (CDN) Switzerland (CH) Chile (CL) Czech Republic (CZ) Germany (D) Denmark (DK) Spain (E) Finland (FIN) **Great Britain (GB)** Israel (IL) Ireland (IRL) Japan (J) Latvia (LV) Mexico (M) Norway (N) Northern Ireland (NIR) Netherlands (NL) New Zealand (NZ) Portugal (P) Philippines (RP) Russia (RUS)

Sweden (S) Slovenia (SLO) United States of America (USA)

The questionnaire

USA		×										×		
SLO		×		×			×	×						
$\infty$		×		×			×	×						
RUS		×		×					X					
RP		X	X	X			X	×		X				
Р		×		×			×	×						
NZ					×									X
NL		×		×			×	×						
NIR					×									×
Z		×		×			×	×						
LV MEX		×		×			×			×				
LV		×		×			×							
J		×		×			×	×			×			
IRL					×									X
IL		×	X				×	×						
GB					×									X
FIN		×	X	X			X	×	×					
E		×	X				X				×			
DK		×		×			×				X			
D		×	×	×			×	×	X					
$\mathbf{CZ}$		×		×			×	×						
$^{\mathrm{CL}}$		×	×	×			×	×						
СН		X	X	X										
BG CDN CH		×	×				×			×				
BG		×		×			×	×	×					
A		×											×	
	Was the questionnaire translated?	Yes, translated:	- by specialist	- by research team	No, not translated	Was the translated questionnaire assessed/checked or evaluated?	Yes:	- group discussion	- expert checked it	- back translation	- other	No	Not answered	Not applicable

The questionnaire (continued)

$\mathbf{S}\mathbf{A}$				×				×				×			×
SLO USA			×					×				×	×		, 1
S SI			-												
			×					×			×				
RUS			×					×				×			×
RP		×						×				×			×
Ь			×					×				×	×		
NZ					×				×			×	×		
N			×					×				×			×
NIR					×				×			×			×
Z			×				×					×	×		
LV MEX		×						×			×				
ΓΛ			×					×			×				
ſ			×					×			×				
IRL					×				×			×		×	
IL			×					×			×				
GB					×				×			×		×	
FIN			×				×					×	×		
E		X						×			X				
DK			×					×			×				
D			×				×					×			X
CZ			×					×			×				
CL			×					×				×		×	
СН			×					×				×			×
A BG CDN CH			×					×				×	×		
BG		×						×				×		×	
A				×				×				×			×
	Was the questionnaire pre-tested?	Yes	No	Not answered	Not applicable	Were there any questions which caused problems when translating?	Yes	No	Not applicable	How was the ISSP module fielded?	Individual survey	Larger survey:	- with ISSP at start	- with ISSP in middle	- with ISSP at end

Environment 2000

# The questionnaire (continued)

					I				
SLO USA		×				×			
SLO		×				×			
S		×				×			
RUS		×				×			
RP		X				×			
Ь		X				×			
NZ		×				×			
N N		×					×		×
N		X				×			
		X				×			
LV MEX		X				×			
LV			X				×	X	
f		×					×		×
IRL		×				×			
Ħ		×				×			
СВ			×			×			
FIN				×			×		×
闰		×				×			
DK		×					×	×	×
Q		×				×			
CZ		×					×		×
A BG CDN CH CL CZ		×				×			
СН			×			×			
CDN		×				×			
BG		×				×			
A		×				×			
	Were the ISSP questions asked in the prescribed order?	Yes	Yes, apart from omissions	No	Were all the core ISSP items included?	Yes, all included	No, not all included:	- from module	- background items

### 4

### Sampling

USA			X				×		×	
SLO USA			X		×				×	
S			X			×			×	
RUS		×			×				×	
RP		×			×				X	
Ь			×		×				×	
NZ			×			×			×	
NF			×				×			×
NIR			×		×				×	
Z			X			×			×	
LV MEX			×		×				×	
LV			×		×				×	
ſ			×				×			×
IRL			×		×				×	
П			×				×		×	
СВ			×		×				×	
FIN			X		×					×
<b>E</b>			X				×		×	
DK			×			×			×	
D			X		×				×	
CZ			×		×				×	
CL		×			×				×	
BG CDN CH			×		×					×
CDN			×		×				×	
			×				×		×	
A		×			×				×	
	The sample was designed to be representative of	only adult citizens of country	adults of any nationality able to complete the questionnaire / interview	Was your sample designed to be representative of	only adults living in private accommodation	adults living in private and institutional accommodation	Q not in version of SMQ	Lower age cut-off	18	16

Sampling (continued)

×					DA U		E FIN	do N	) II.	IKL	٦ ,	LV	LV MEX	Z	NIR	N	NZ	Р	RP R	RUS	S	SLO USA
×																						
×					×		×	h.a				×		×							×	
×					74	4	74	4				85		79				H	Н		79	H
	×	×	×	×	<b>~</b>	×		×	×	×	×		×		×	×	×	×	×	×	×	×
How many of the stages were based purely on probability or random sampling?																						
Some												×							×			
All X X	×	×	×	×	×	×	×	×	×	×	×		×	×	×	×	×			×	×	×
Not answered																		X				
What probability of selection did every member of the population sampled have?																						
Known and equal X X X	×				×	×	×	h. 4	×		×	×	×	×	×	×	×			×	×	
Known and not equal		×	×	×	<u>~</u>			×		×									×			×
Not answered																		×				

$\mathbf{USA}$			×				×				
SLO USA				×							×
S				X							×
RUS		×						$X^2$	×		
RP					×		×				
Ь			×						×		
NZ				×							×
N				×				×	×		
NIR			×				×				
N				X							X
LV MEX					X		×				
ΛТ		X							×		
ſ				X							X
IRL		×							×		
п					×		×				
СВ		X					×				
FIN				×							×
E					×		×				
DK				×							×
Q				×							×
CZ			×				×				
CT					×		×				
СН			×						×		
CDN				$X_1$					×		
A BG CDN CH		×					×				
A		×								×	
	What was the issued sampled unit?	Address	Household	Named individual	Other	What selection method was used to identify a respondent?	Kish grid	Quota	Birthday method	Other	Not applicable

Sampling (continued)

 $<sup>^{\</sup>rm 1}$  Telephone directory.  $^{\rm 2}$  Information taken from the Study Description Sheet.

# Sampling (continued)

				T		
SLO USA			×		×	
SLO			×		×	
S			×			X
RUS		$X^{1,2}$			×	
RP		$X^{1,2}$ $X^{1,2}$			×	
Ь			×		×	
NZ			×		×	
N		$X^{2,3}$				X
LV MEX N NIR			×		X	
Z			×			X
MEX			×		X	
ΓΛ		$X^2$			X	
ſ			X		X	
IRL			×		×	
IL			×		×	
GB			×		X	
FIN			×			X
Ħ		$X^2$			×	
DK			×			×
D		$X_3$			×	
Z		$X^{1,2,3}$ $X^1$ $X^3$			×	
CT		X <sup>1,2,3</sup>			×	
Н			×			X
CDN			×		×	
A BG CDN CH CL CZ D DK			×		×	
A		<b>Yes</b> X <sup>1,2</sup>				No X
	Was substitution of individuals permitted at any stage in the survey?	Yes	No	Were stratification factors used during sampling?	Yes	No

 $x^1$  substitution of refusals  $x^2$  substitution of non-contacts, people away during survey period, etc.  $x^3$  substitution of sample points (documented in Germany and Chile, cases can be excluded for analysis)

Fieldwork

USA			×		
SLO USA		×			
S				×	
RP RUS		×			
RP		×			
Ъ		×			
Z				×	
Z		X <sub>p</sub> X <sub>p</sub>	X <sub>s,b</sub>		
NIR		X	× ×		
J LV MEX N NIR NL				×	
MEX		×			
LV		×			
		×			
IRL		×			
1		×			
GB			×		
FIN				×	
国		×			
DK <sup>3</sup>				X <sub>s,b</sub>	X <sub>s,b</sub>
Q		X	××		
CZ					
A BG CDN CH <sup>3</sup> CL CZ D DK <sup>3</sup>		×			
$CH^3$		X	××		Xp
CDN				×	
BG					
A		×			
	What data collection methods were used for the module (substantive and background questions)?	Face-to-face	Self-Completion (with some interviewer involvement in delivering or collecting)	Self-completion by mail	Telephone

<sup>3</sup> The Methodology Committee discussed Danish and Swiss implementations. Danish cases can be identified and are above minimum number required by ISSP. Switzerland has changed its design.

\* substantive variables

background variables

Fieldwork (continued)

SA			×				×			×	
SLO USA						<b>.</b>					
		×	_		16	×			×		
S		×			X						X
RUS			×				×		×		
RP			×				×		×		
Ь			×				×		×		
NZ		×			×						X
NL		×					×		×		
NIR		×				×			×		
Z		×			×						X
LV MEX			×				×			×	
LV			×				×		×		
J			×				×		×		
IRL			×				×		×		
IL			×				×		×		
GB			×				×		×		
FIN		×			×						X
Œ			×				×		×		
DK		×			$X^4$						X
D		×					×		×		
CZ			×				×		×		
$\mathbf{C}\mathbf{\Gamma}$			×				×		×		
СН		×			×					×	
CDN		×			×						X
A BG CDN CH CL CZ			×				×		×		
A			×				×		×		
	Were postal, self- completion (or telephone) methods used at any point during fieldwork?	Yes	No	Were reminder letters/calls used?	Yes	No	Not applicable	Were interviewers paid according to perfor- mance?	Yes	No	Not applicable

 $^4$  Telephone contact after the last mailing; 3.8% of the resulting interviews were collected by telephone.  $^5$  A telephone reminder between the third and fourth mailing.

# Fieldwork (continued)

SLO USA		×	×				10		
OTS		×	×				2		
N					×				×
RUS		×					3		
RP		×	×				7		
Ь		×	×				3		
NZ					×				×
NL		×	×				3		
NIR		×	×				3		
Z					×				×
LV MEX		×	×				3		
ΓΛ		×					2		
ſ		×	×					×	
IRL		×	×				5		
п		×	×				3		
GB		×	×				4		
FIN					×				X
田		×	×				3		
DK					×				X
D		×	×				4		
Z		×	×				2		
To			×				8		
СН				×			15		
BG CDN CH CL					×				×
		×	×				3		
A		×	×				2		
	Which of the following were required in approaching an address or household?	Call at different time of day	Call on different days in week	Neither of above	Not applicable	Were a minimum number of calls required?	Number of calls required	No	Not applicable

# Fieldwork (continued)

×
×
x x 30
× c
× ∞

Fieldwork (continued)

	A	BG	CDN	A BG CDN CH CL CZ	CT	Z	D DK		E	FIN	GB I	IL IRL	T T		LV MEX		N NIR	N	NZ	Ь	RP 1	RUS	ω ω	SLO USA	JSA
Length of fieldwork																									
2 weeks or less									×				×								×	×			
Over 2 wks, < 1 month					×								_	×											
1 month, < 2 months	×	×																						×	
2 months, < 3 months						×							×				×	×		×					
3 months or more				×			×				×	×			×										×
Not applicable (mail surveys)			×					×		×						×			×				×		
Year of fieldwork for 2000 module																									
2000		×		×	×	×	×		×	×	×	×	×	×		×	×	×	×	×	×	×		×	×
2001	×		×	×				×		×		_	×		×								×		
2002				×								×													

# Information on response and outcome figures

	A	BG	CDN		$\mathbf{CH}^7$		CF	Z	$\mathbf{D}^9$	DK	<b>H</b>	FIN	GB	II	IRL
Response figures based on reported figures				$1^{\text{st}}$ $2^{\text{nd}}$ sample sample		3 <sup>rd</sup>									
Issued sample (n)	1606	1200	3000	6875		2052	1505	2271	2533/1173	1979	1500	2500	2067	3300	2224
Inelegible (n)	79	43	288	2973	392	905	0	13	320/134	53	105	4	226	148	128
Eligible (n)	1527	1157	2712	3902	813	1147	1505	2258	2213/1039	1926	1395	2496	1841	3152	2096
- refusal (n)	249	51	29	2530	487	289	74	546	847/400	93	324	13	512	1353	447
- non-contact (n)	253	47	1549	111	0	0	63	276	146/25	0	113	950	59	145	0
- other unproductive (n)	41	46	7	621	138	282	9	192	246/87	764	0	v	137	449	346
- completed cases (n)	1011	1013	11276	640	188	178	1503 <sup>8</sup> /	1244	974/527	$1069^{10}$	958	1528	1133 <sup>11</sup>	1205	1273 <sup>12</sup>
					1006		7061								

<sup>6</sup> Twelve partially completed questionnaires included.

Fielding problems resulted in 800 cases. Further sample drawn to increase number of cases.

First count includes substituted interviews.

Western federal states followed by eastern federal states.

Western federal states followed by telephone.

Two partially completed interviews included.

The partially completed interviews included.

Information on response and outcome figures (continued)

	ſ	LV	MEX	Z	NIR	N	ZN	Ь	RP	RUS	S	OTS	USA
Response figures based on reported figures													
Issued sample (n)	1800	1716	1800	2500	2850	9582	2000	1917		3569	2000	3389	2488
Inelegible (n)	16	69	51	0	42	0	165	42		152	136	238	382
Elegible (n)	1784	1647	1749	2500	2808	9582	1835	1875		3467	1864	3151	2106
- refusal (n)	175	230	220	0	428	2493	54	564		913	248	471	517
- non-contact (n)	168	390	229	1005	554	1505	628	306		689	436	187	0
- other unproductive (n)	261	27	38	43	26	3975	41	5		92	113	319	170
- completed cases (n)	1180	1000	1262	1452	1800	1609	1112	1000	1200	1723 <sup>13</sup>	1067	2174 <sup>14</sup>	1419/1276

<sup>&</sup>lt;sup>13</sup> 23 partially completed interviews included.

<sup>14</sup> ISSP 2000 was administered in a split to half the sample (1077); 105 partially completed interviews included.

<sup>15</sup> First figure is the number of General Social Survey interviews completed, the second figure, the ISSP questionnaires completed.

<b>  ★</b> !													
SLO USA		×				×					×	×	×
SEC		×					×				×		×
S		×				×					×	×	×
RUS			×			×					×	×	×
RP		×							×		×	×	×
Ь		×						×			×	×	×
NZ			X			×					×	X	X
N		×				×					X		
NIR		×				×					×	×	X
Z		×				×					×	×	X
LV MEX		×				×					×	×	X
LV		×					×				×	X	X
ſ		×					×				×	X	X
IRL		×				×					×	X	X
П		×					×				×	×	X
GB			X			×					×	X	X
FIN		X				×					×	X	X
国		×				×					×		×
DK		×					×						X
D DK		×				×					×	×	X
ZO TO		×				×					×	×	X
CL		×				×					×	×	X
СН			×				×				×	×	X
CDN			×				×				×	×	X
A BG CDN CH				×		×					×	×	×
A		×					×				×	×	X
	Were any measures of coding reliability employed?	Yes	No	Not answered	Were reliability checks made on derived variables?	Yes	No	Not answered	Not applicable	Data checks/edits on:	- filters	- logic or consistency	- ranges

Data

### Data (continued)

P RP RUS S SLO USA
×
4 1
3
2
A BG CDN CH CL CZ D DK
4

### Mail Surveys

	CDN	СН	DK	FIN	N	NZ	S
What was sent out in the first mailing?							
Prenotifcation		X				X	
Questionnaire	X		X	X	X		X
Data protection information	X		X	X	X		X
Explanatory letter	X		X	X	X		X
What was sent out in the second mailing?							
Thank you and reminder combined	X			X	X		X
Reminder sent only to non-respondents		16	X				
Questionnaire		$X^{16}$				X	
Data protection information		X	X				
Explanatory letter		X				X	
What was sent out in the third mailing?							
Reminder sent only to non-respondents		X				X	
Questionnaire	X		X	X	X		X
Data protection information	X		X	X	X		X
Explanatory letter	X		X	X	X		X
What was sent out in the fourth mailing?							
Reminder sent only to non-respondents		X					
Questionnaire					X	X	X
Data protection information					X		X
Explanatory letter					X	X	X
No fourth mailing	X		X	X			

\_

There were two parallel fields: one drop-off, and one mail for the substantive questions. Some background variables were either face-to-face or by telephone; as noted, Switzerland has now changed its procedures to conform with ISSP requirements.

### INTERNATIONAL SOCIAL SURVEY PROGRAMME

### Study Monitoring Questionnaire

PLEASE COMPLETE THIS QUESTIONNAIRE USING THE **ENVIRONMENT 2000** ISSP MODULE AS YOUR REFERENCE.

RETURN TO: Janet Harkness, ZUMA, PO Box 12 21 55, D-68072 Mannheim, harkness@zuma-mannheim.de

1a.	Please enter the nar	me of your ins	titute and your o	country:		
	Institute:			Country:		
1b.	Please enter the nar about the study:	me of the prin	cipal investigato	r and your conta	act person for que	stions
	Principal Investigator:	1		Contact Person:		
2a.	What kind of institute	e fielded the n	nodule?			
			An institute p	rincipally doing	market research	
			An institute prin	cipally doing ac	ademic research	
		An ins	stitute doing both	n market and ac	ademic research	
				Other (please	e write in details)	
2b.	Which institute carri	ed out the field	ding?			_
	Our ISSP member institute itself		OR	Institute name:		
3a.	Was the questionna	ire fielded				
					only in English	→ Question 10
			iı	n English plus o	ther language(s)	→ Question 3b
				c	only in translation	→ Question 3b
3b.	Please enter the lan	guage(s) the	module was field	ded in.		
	Please write in:					
3c.	Were questionnaires	s available for	each language	fielded?		
	,		55-		Yes	→Question 4
					No	→Question 3d

3d.	Please give details of how you fielded without a questionnaire for one or more lang	uages.
4.	Who carried out the translation(s) for your questionnaires? Please tick all that apply.	
	A member or members of the research team	
	A translation bureau	
	One or more specially trained translators	
	Other (please write in details)	
	-	
5.	Was the translation checked or evaluated?	
	Yes	→Question 6
	No	→Question 7
6.	How was the translation checked or evaluated?	
	Group discussion	
	Expert checked it	
	Back translation	
	Other (please write in details)	
	Please write in:	
7.	Was the translated questionnaire pre-tested?	
	Yes	
	No	

8.	Were there any questions, sections, words or concepts which caused problems	
	when translating? Please tick all that apply.  No problems	→Question 10
	Answer scales	
	Instructions	
	Whole questions	, ]
	Words or concepts	, ]
	Other (please write in details)	]
	Please write in details of problems checked/ticked above:	
		I
9.	What did you do about any problems?	
	Please enter details:	
		•
10	.What data collection methods were used for the module (substantive and background questions)?	
	Face-to-face	
	Self-completion (with some interviewer involvement in delivering or collecting)	
	'Mixed mode': part self-completion, part face-to-face (please write in details)	
	Other (please write in details)	
		1
	If 'mixed mode' or other, please write in:	

11. Were postar or telepriorie components used (e.g. ad	varice contacts):	
	Yes (please write in details)	
	No	
If postal/telephone components are used, pleas	se write in:	
12. How was the ISSP module fielded in your country?		
As an <u>individual</u> survey (that is, the ISSP r	nodule was the whole survey)	→Question 14
	As part of a <u>larger</u> survey	→Question 13
13. What was the approximate position of the Environment questionnaire?	ent module in the larger	
	Start of questionnaire	
	Middle of questionnaire	
	End of questionnaire	
14. Were the substantive questions in the Environment prescribed order?	module all asked in the	
	Yes	
	Yes, apart from omissions	
	No	
15. Were all the <u>core</u> ISSP questions included in your question all items except those that were optional)?	uestionnaire (by core we	
No – substantive question(s) from Env	ironment module not included	→Question 16
No – required background	ISSP question(s) not included	→Question 16
Yes – all Environment questions and b	ackground questions <u>included</u>	→Question 17

10.	riease write in details of the items and the reasons why questions were not included.
	ISSP source questionnaire: question number or description of question:
	Reason(s) not included:
17.	Was your sample designed to be representative of
	only adult citizens of your country?
	adults of any nationality able to complete the questionnaire / interview?
18.	Was your sample designed to be representative of
	only adults living in private accommodation?
	adults living in private and in institutional accommodation (e.g., residential homes for the elderly, asylum accommodation)?
	Please enter details in box below.
	Please enter in:
19.	What was the <u>lower</u> age cut-off for your sample?
	WRITE IN:
20.	Was there any <u>upper</u> age cut-off for your sample?
	Yes - please write in cut-off
	No cut-off

21. Were any groups exluded or under-represented in your sample design, apart from the age cut-offs or citizenship requirements just asked about?	
1	No
Yes (please write in detail	ls)
If yes, write in details:	
22. What were the different stages in your sampling procedure?	
Please write in:	
23. How many of the stages were based purely on probability sampling methods that is, with no 'quota controls' employed?	-
No	ne
Son	ne
	All
24. What probability of selection did every member of the population sampled have	?
A known and equal probabil	ity
A known and not equal probabil	ity
An unknown probability of selection	on
25. In what way was probability of selection not equal or not known?	
Please write in:	

26. What was the final number of issued clusters or sampling points	nts?		
No cluste	ers / sampling points		
V	WRITE IN NUMBER:		
27. What was the sampled unit that emerged from office sampling	g?		
	Address		uestion 28
	Household	$\longrightarrow$ Q	uestion 28
	Named individual	$\longrightarrow$ Q	uestion 30
Other (pl	ease write in details)	→Q	uestion 28
28. What selection method was used to identify a respondent?			
	Kish grid	$\longrightarrow$ Q	uestion 30
L	ast (or next) birthday	$\longrightarrow$ Q	uestion 30
	Quota	$\rightarrow$ Q	uestion 29
Other (pl	ease write in details)	→Q	uestion 30
29. Please describe your quota procedures			
Please write in:			
30. Was substitution or replacement permitted at any stage of your or during fieldwork?	our selection process		
	Yes	$\longrightarrow$ Q	uestion 31
	No	$\longrightarrow$ Q	uestion 32

31. In what way was substitution or replacement permitted?	
Please write in:	
32. Did you use any stratification factors when drawing your sample? Yes	s
No	→Question 34
33. What stratification factors were used, and at what stage(s) of selection?	
Please write in:	
34. All in all, what are the known limitations (biases) of your <u>achieved</u> sample. For example: is there differential coverage of particular groups, either because of sample design or response differences?	
Please write in:	

Please fill in the following details about your issued sample. If some categories do not apply, please complete to the highest level of detail possible and use the 'other' box to give more information.	
Total number of <u>starting</u> or <u>issued</u> names/addresses	
<ul> <li>addresses which could not be traced at all selected respondents who could not be traced</li> </ul>	
- addresses established as empty, demolished or containing no private dwellings	
- selected respondent too sick/incapacitated to participate	
- selected respondent away during survey period	
- selected respondent had inadequate understanding of language of survey	
- no contact at selected address	
- no contact with selected person	
- refusal at selected address	
- proxy refusal (on behalf of selected respondent)	
- personal refusal by selected respondent	
- other type of unproductive (please write in full details in the box below)	
- full productive interview	
- partial productive interview	
More information or Other type of unproductive reaction	
Please write in:	

	. Here we ask for information about interviewer procedures.  Were interviewers paid according to performance (for example, according to the			
	number of interviews they obtained)?  Yes			
	No			
b.	Which, if any, of these rules governed how an interviewer approached an address/household?			
	PLEASE TICK THOSE THAT APPLY  Calls/visits must be made at different times of day			
	Calls/visits must be made on different days of week			
	Neither of the above			
C.	Were interviewers <u>required</u> to make a certain number of calls/ visits before they stopped approaching an address or household?			
	Minimum number of calls/visits required - please write in number			
	No minimum call requirement			
d.	Were any interviews supervised (that is, supervisor accompanies interviewer)?			
	Yes - please write in approximate proportion		%	
	No			
e.	Were any interviews back-checked (e.g. supervisor checks later whether interview	conduct	:ed)?	
	Yes - please write in approximate proportion		%	
	No			
37	Please write in the approximate start and end dates of fieldwork.	D D	M M	YY
	Start date			
	End date			
38.	. Were any measures of coding reliability employed?			
	Yes			
	No			
39	. Was keying of the data verified?			
	Yes - please write in approximate level of verification		%	)
	No Documentation for Environment 2000 surveys (except mail survey	rs)		

constructed on the basis of other variables collected)?	
Yes	
No.	
No	
41. Were data checked/edited to ensure that filter instructions were followed correctly?	
Yes	
No No	
42. Were data checked/edited for logic or consistency?	
Yes	
No	
43. Were data checked/edited to ensure they fell within permitted ranges?	
Yes	
No No	
If you answered YES for <u>any</u> question from Q38 to Q43, continue with Questions Q38 to Q43, continue with Questi	
44. Were errors corrected individually or automatically (through, for example, a 'forced' edit Please tick all that apply.	)?
Yes - individual correction	
Yes - automatic correction	
No - not corrected	
45. Were the data weighted or post-stratified?	
Yes	→ Question 46
No No	→ Please read the
	instruction after Question 46.

46. Please briefly describe the weighting or post-stratification strategy used.

THANK YOU VERY MUCH

## INTERNATIONAL SOCIAL SURVEY PROGRAMME

## Study Monitoring Questionnaire

PLEASE COMPLETE THIS QUESTIONNAIRE USING THE **ENVIRONMENT 2000** ISSP MODULE AS YOUR REFERENCE.

RETURN TO: Janet Harkness, ZUMA, PO Box 12 21 55, D-68072 Mannheim, harkness@zuma-mannheim.de

1a.	Please enter the name of your institute and your country:
	Institute: Country:
1b.	Please enter the name of the principal investigator and your contact person for questions about the study
	Principal Contact Person:
2a.	What kind of institute fielded the module?
	An institute principally doing market research
	An institute principally doing academic research
	An institute doing both market and academic research
	Other (please write in details)
2b.	Which institute carried out the fielding?
	Our ISSP member OR Institute institute itself name:
3а.	Was the questionnaire fielded
	Only in English
	In English plus other language(s)    — → Question 3b
	Only in translation
3b.	Please enter the language(s) the module was fielded in.
	Please write in:
4.	Who carried out the translation(s) for your questionnaires? Please tick all that apply.
	A member or members of the research team
	A translation bureau
	One or more specially trained translators
	Other (please write in details)

5.	Was the translation checked or evaluated?		
	Yes		→Question 6
	No		→Question 7
6.	How was the translation checked or evaluated?		
	Group discussion		
	Expert checked it		
	Back translation		
	Other (please write in details)		
	Please write in:		
7 W	Nee the translated expection mains and tested?		
7. V	Vas the translated questionnaire pre-tested?		
	Yes		
	No		
0 1/	Vere there any questions, sections, words or concepts which caused problems wher	a tra	aclating?
O. V		ıua	isiating?
	Please tick all that apply  No problems		→Question 10
	Answer scales		
	Instructions		
	Whole questions		
	Words or concepts		
	Other (please write in details)		
	Please write in details of problems checked/ticked above:		

9. What did you do about any problems	
Please enter details:	
10. Here we ask for details of how your mail survey was fielded.	
a. Were incentives offered?	
	Yes No
b. Were pre-contacts (calls, visits, post) made?	
	Yes No
c. How many mailings were sent out during fielding? Please	e enter number:
d. What were the dates of mailings? (with multiple mailings,	provide dates for the first three and the last;
1	
2	
3	
4	

e. What was sent out in each mailing? Ple	ase check all that apply.		
1. Mailing:			
		YES	NO
	Questionnaire		
	Data protection information		
	Explanatory letter		
	Other material (Please write in details)		
2. Mailing:			
		YES	NO
	Thank you and reminder combined		
	Thank you sent only to respondents		
R	eminder sent only to non-respondents		
	Questionnaire		
	Data protection information		
	Explanatory letter		
	Other material (Please write in details)		
3. Mailing:			
og.		YES	NO
	Questionnaire		
	Data protection information		
	Explanatory letter		
	Other material (Please write in details)		
	(		
4. Mailing (or last, if more than four mailings	):		
		YES	NO
	Questionnaire		
	Data protection information		
	Explanatory letter		
	Other material (Please write in details)		

11.	How was the ISSP module fielded in your country?
	As an <u>individual</u> survey (that is, the ISSP module was the whole survey)
	As part of a <u>larger</u> survey
12.	What was the approximate position of the Environment module in the larger questionnaire?
	Start of questionnaire
	Middle of questionnaire
	End of questionnaire
13.	Were the substantive questions in the Environment module all asked in the prescribed order?
	Yes
	Yes, apart from omissions
	No
14.	Were all the <u>core</u> ISSP questions included in your questionnaire (by core we mean all items except those that were optional)?
	No – substantive question(s) from Environment module <u>not</u> included →Question 15
	No – required background ISSP question(s) <u>not</u> included
	Yes – all Environment questions and background questions <u>included</u> — →Question 16
15.	Please write in details of the items and the reasons why questions were not included.
	ISSP source questionnaire: question number or description of question:
	Reason(s) not included:
16.\	Was your sample designed to be representative of
	only adult citizens of your country?
	adults of any nationality able to complete the questionnaire / interview?

17. \	Was your sample designed to be representative of
	only adults living in private accommodation?
	adults living in private and in institutional accommodation (e.g., residential homes for the elderly, asylum accommodation)?
	Please enter details in box below.
	Please enter in:
18.	What was the <u>lower</u> age cut-off for your sample?
	WRITE IN:
19.	Was there any <u>upper</u> age cut-off for your sample?
	Yes - please write in cut-off
	No cut-off
	Were any groups excluded or under-represented in your sample design, apart from the age cut-offs or citizenship requirements just asked about?
	No
	Yes (please write in details)
	If yes, please write in details:
21. \	What were the different stages in your sampling procedure?
	Please write in:

22.	How many of the stages were based purely on probability sampling methods - that is, with no 'quota controls' employed?		
	None		
	Some		
	All		
22.	What probability of selection did every member of the population sampled have?		
	A known and equal probability	→ Question 2	25
	A known and not equal probability	→ Question 2	24
	An unknown probability of selection	→ Question 2	24
24.	In what way was probability of selection not equal or not known?		
	Please write in:		
25.	What was the final number of issued clusters or sampling points?		
	No clusters / sampling points		
	WRITE IN NUMBER:		
26.	What was the sampled unit that emerged from office sampling?		
	Address	→Question 2	7
	Household	→Question 2	7
	Named individual	→Question 2	9
	Other (please write in details)	→Question 2	7

27.	What selection method was used to identify a respondent?	
	Kish grid	→Question 29
	Last (or next) birthday	→Question 29
	Quota	→Question 28
	Other (please write in details)	→Question 29
28.	Please describe your quota procedures	
	Please write in:	
29.	Was substitution or replacement permitted at any stage of your selection process or during fieldwork?	
	Yes	→Question 30
	No	→Question 31
30.	In what way was substitution or replacement permitted?	
	Please write in:	
31.	Did you use any stratification factors when drawing your sample?  Yes	→Question 32
	No	→Question 33
32.		
	Please write in:	

Please write in:	
Please write III:	
Please fill in the following details about your issued sample. If some categories do not apply, please complete to the highest level of detail possible and use the 'other' box to give more information.	
Total number of <u>starting</u> or <u>issued</u> names/addresses	
- addresses which could not be traced	
- addresses established as empty, demolished or containing no private dwellings	
- details of address wrong (street numbers, post codes, etc.)	
- addresses with no letter boxes	
- selected respondent unknown at address	
- selected respondent moved, no forwarding address	
- selected respondent too sick/incapacitated to participate	
- selected respondent deceased	
- selected respondent had inadequate understanding of language of survey	
- selected respondent away during survey period	
- refusal by selected respondent	
- refusal by another person	
- implicit refusals (empty envelopes, empty questionnaires returned)	
- other type of unproductive reaction (please write in details in box below)	
- completed returned questionnaires	
- partially completed returned questionnaires	
- no contact Other information or other type of unproductive reaction	

35.	Were any measures of coding reliability employed?  Yes  No
36.	Was keying of the data verified?
	Yes - please write in approximate level of verification  %
	No No
37.	Were any reliability checks made on derived variables?
	Yes
	No
38.	Were data checked/edited to ensure that filter instructions were followed correctly?
	Yes
	No
39.	Were data checked/edited for logic or consistency?
	Yes
	No
40.	Were data checked/edited to ensure they fell within permitted ranges?
	Yes
	No
	If you answered YES for <u>any</u> question from Q35 to Q40, continue with Question 41. If you answered NO for <u>all</u> questions Q35 to Q40, continue with Question 42.
41.	Were errors corrected individually or automatically (through, for example, a 'forced' edit)? Please tick all that apply.
	Yes - individual correction
	Yes - automatic correction
	No - not corrected

42.	Were the data weighted or post-stratified?				
		Yes	→ Question 43		
		No	→ Please read the instruction after Question 43.		
43.	Please briefly describe the weighting or post-stratification strategy used.				
	Please write in:				
NOW PLEASE RETURN THE QUESTIONNAIRE TO THE ADDRESS ON THE FRONT PAGE					

THANK YOU VERY MUCH