Codebook

ZA Study 2450

ISSP 1993

ENVIRONMENT I



Participating Nations:

Australia

Bulgaria

Canada

Czech Republic

Germany

Hungary

Ireland

Israel

Italy

Japan

Netherlands

New Zealand

Norway

Philippines

Poland

Russia

Slovenia

Spain

United Kingdom

United States

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Please note

All marginals in this documentation are calculated from

unweighted data

Please consider also that - especially in the section of the background variables - the same code-values do not always have the same meaning for each country. The differences are documented in this codebook.

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An Introduction to the ISSP

The International Social Survey Programme (ISSP) is a voluntary grouping of study teams in eleven nations (soon to become thirteen or fourteen), each of which undertakes to run a short, annual self-completion survey containing an agreed set of questions asked of a probability-based, nation-wide sample of adults. The topics change from year to year by agreement, with a view to replication every five years or so. The questions themselves are developed by subgroups and then thrashed out at an annual meeting attended by representatives of each national team. At the last meeting in May 1989, in London, there were 29 participants from the 11 national teams, including representatives of the ISSP's 'official' data archive, the Zentralarchiv at the University of Cologne. A constitution of sorts has now been adopted by members of the ISSP. It contains, for instance, rules of entry for new members and responsibilities of membership. The primary duty of each member is, of course, to run every annual module (or at least nearly every one) in the agreed format. But there are no central funds for the ISSP: each national team covers the costs of its own piloting, fieldwork, data preparation, travel to meetings and so on. Since the ISSP has agreed to use one language for drafting and for meetings - (British) English - there are no central translation costs.

Improbable as it may seem, this general formula has worked well so far. The annual questionnaires for instance (contrary to all advice and experience) have actually been designed for the most part in committee, and though inevitably flawed, are no less successful than most. Admittedly, this success owes a lot to careful prior development work by drafting groups and to subsequent adjustments after piloting. In any event, fascinating data are already beginning to emerge.

A fuller treatment than is given here, of the results generated so far by the series, is to be provided in the first ISSP Report, a book funded by the European Cultural Foundation and due to be published by the Netherlands Social and Cultural Planning Bureau (SCP) in 1990.

As may by now be apparent, the ISSP has grown and developed somewhat haphazardly, and this pattern shows every sign of continuing as long as it seems to work. The ISSP certainly came into life without much serious planning, having emerged as a vague idea during an impromptu meeting the two of us in 1983 whose purpose was primarily to exchange experiences and explore opportunities for borrowing each other's questions.

At that stage, the British Social Attitudes Survey (BSAS) was still in its first year, but had just received news that it was to be given at least a four-year life span through the generosity of the Sainsbury Family Charitable Trusts. The US General Social Survey (GSS), in contrast, was some 12 years old and had already acted as something of a role-model for other national series, including the BSAS itself, the West German Allgemeine Bevoelkerungsumfrage der Sozialwissenschaften (ALLBUS) (started in 1980) and the Australian National Social Science Survey (NSSS) (which was about to take its first fieldwork round).

As is usual at such meetings, we were bemoaning the fact that survey questions are poor travellers, especially across national and cultural boundaries. The BSAS, for instance, despite intentions to the contrary, had managed to transplant only one or two questions directly from the GSS. The West German ALLBUS contained a few more replications as a result of a specific bilateral agreement with the GSS. But a long-standing problem for all national time-series of this sort was, and is, that the concern for a year-by-year comparability within a country is often conflict with a concern of comparability between countries. Since funding is almost from national sources, the choice both of topics and of question-wording tends to reflect national rather than cross-national priorities.

So the conclusion we reached in 1983 was that the ideal way of securing a greater element of cross-national comparability should probably be via a standardised bolt-on supplementary questionnaire designed specifically for that purpose. With this in mind, SCPR sought and obtained a small grant from the Nuffield Foundation for convening a meeting (and then another) between representatives of the other three national social attitudes surveys which we already had some contact - those in Australia, West Germany, and the USA. There, the idea of a bolt-on, mutually-designed series of supplementary questionnaires could be aired and, perhaps, taken further.

As it turned out, the idea was warmly received by all four groups, who also decided that these supplements should be in a self-completion format, primarily for reasons of cost and to avoid adding to the already long, personal interviews. At the following meeting, the first bolt-on module, on the role of government, was developed and scheduled for fielding in 1985.

It was later translated into American English, Australian English and German to obtain functionally-equivalent rather than identical wordings. Although we were not quite aware of it at the time, the ISSP had effectively started. Since then, several other modules have been designed and fielded, the membership has grown threefold, and the structure has become a bit more bureaucratic, but not (yet) unduly so.

Exerpt from:

James A. Davis and Roger Jowell: Measuring national differences, in: Jowell, R., Witherspoon, S., Brook, L.: British Social Attitudes - special international report; 6th report, pp. 2f., Oxford 1989.

Study descriptions

To differentiate countries in the crosstabulations within this codebook we have decided to use (mainly) the international automobile identification codes:

Australia	AUS
Bulgaria	BG
Canada	CDN
Czech Republic	CZ
Germany (West)	D-W
Germany (East)	D-E
Great Britain	GB
Hungary	Η
Ireland	IRL
Israel	${ m I\!L}$
Italy	I
Japan	J
Netherlands	NL
New Zealand	NZ
Northern Ireland	NIRL
Norway	N
Philippines	RP
Poland	PL
Russia	RUS
Slovenia	SLO
Spain	E
USA	
USA	USA

Study description: Australia

Study title: International Social Science Surveys / Australia (ISSS/A) 1993-1994

Fieldwork dates: December 1993 to October 1994

Principal investigator: Jonathan Kelley, Clive Bean, Mariah Evans

Sample type: Panel of respondents from the ISSS/A 1993 'Inequality II' survey,

which was in turn a panel on the earlier National Social Science Survey 'Family' and 'Lifestyles' surveys, conducted in late 1989 and early 1990 (from which the socio-demographic backgound variables for the 1993-94 data are taken). The sample for the 1989-90 surveys was a nationwide simple random sample drawn from the (compulsory) Australian electoral rolls by the Australian Electoral Commission. Potential respondents were eligible for inclusion in the 1993-94 survey if they had completed the 1993 survey, had not indicated that they did not wish to participate further and were still contactable at the same

address.

Fieldwork institute: ISSS/A, Research School of Social Sciences, Australian National

University, in cojunction with Datacol. We acknowledge the financial support of the Australian Institute of Family Studies as well as the Research School of Social Sciences, Australian National University.

Fieldwork methods: Self-completeion questionnaire mailed out to respondents and returned

by reply-paid mail. Potential non-respondents were pursued by up to

five follow-up mailings.

Context of ISSP questionnaire:

Questionnaire containing ISSP 'Environment' and 'Family II' modules.

Sample size: 1779

Response rates: 2318 A - Total issued

416 B - Ineligible / out of scope
1902 C - Total eligible (in scope sample)
1779 D - Total completed ISSP questionnaires received
101 F - Refusals

H - Other (valid questionnaires received without information necessary to link panel respondents to background data from

previous wave of the survey)

Language: English

Weighted: No

National Population Characteristics: Australia

Source:	Census	NSSS	ISSS/A	ISSS/A
	1991	89-90	1993	93-94

Gender:

Male	49.0 %	49.5 %	53.3 %	51.2 %
Female	51.0 %	50.5 %	46.7 %	48.8 %
N=	6037	2197	1775	

Age Groups:

(The survey figures are based on age at the time of the 1989-90 survey)

18 - 24	15.4 %	11.7 %	8.6 %	8.5 %
25 - 34	22.1 %	22.3 %	19.0 %	18.8 %
35 - 44	20.7 %	22.8 %	23.5 %	24.3 %
45 - 54	14.8 %	16.3 %	18.2 %	18.8 %
55 - 64	11.5 %	13.3 %	16.2 %	15.5 %
65+	15.5 %	13.6 %	14.6 %	14.0 %
N=	5971	2153	1746	

Age left School:

(Census figures are for persons aged 15 and over, with not stated and those still at school omitted from both census and survey figures)

Under 15/none	18.3 %	18.3 %	17.6 %	16.3 %
15	24.0 %	23.5 %	22.4 %	22.1 %
16	22.0 %	23.4 %	23.6 %	23.0 %
17	18.5 %	21.1 %	21.9 %	23.5 %
18	10.7 %	10.7 %	11.9 %	12.5 %
19 and over	6.6 %	3.0 %	2.7 %	2.7 %
N=	5666	2144	1735	

Occupation of Employed Persons:

(Figures are for persons aged 20 and over, with not stated and inadequately described categories omitted.)

Managers and	13.8 %	12.5 %	14.6 %	13.7 %
administrators				
Professionals	14.3 %	18.4 %	20.7 %	21.4 %
Para-professionals	7.6 %	11.2 %	12.1 %	12.9 %
Tradespersons	14.0 %	12.3 %	11.9 %	10.7 %
Clerks	16.3 %	16.6 %	15.2 %	15.8 %
Sales and personal service	13.2 %	12.2 %	9.8 %	9.9 %
Plant and machine operators	7.9 %	6.9 %	6.2 %	5.6 %
Labourers and				
related workers	12.8 %	10.0 %	9.6 %	10.1 %
N=	3407	1229	1034	

Labour Force Status:

(Figures are for persons aged 20 and over, with not stated and inadequately described categories omitted.)

Employed	57.6 %	65.0 %	65.6 %	64.9 %
Unemployed	6.8 %	2.4 %	1.5 %	1.4 %
Not in labour force	35.6 %	32.8 %	32.9 %	33.6 %
N=	5099	1972	1674	

Source: Census data are from 1991 Census of Population and Housing, Basic Community Profile, Australian Bureau of Statistics, Catalogue No. 2722.0

Study description: Bulgaria

Environment ISSP 1993 *Study title:*

Fieldwork dates: March 7, 1994 - March 31, 1994

Principal investigator: Lilia Dimova, Institute for Trade Union and Social Research, Sofia

Sample type:

The sampling model used is that of a two-stage cluster sample. It is representative for the population of Bulgaria aged 18 years and over. At the first stage 105 clusters (which represent the smallest organizational units of the latest population census - December 1992) were selected at random with probability proportional to their size (the number of households in each cluster). At the second stage territorial areas (streets and apartment houses) within each cluster were selected at random; 12 addresses were sequentially visited. In each household 1 respondent was interviewed; respondents were selected employing a modified Kish scheme.

The sample is stratified by type of community. No replacements of temporary absent or refusing to participate respondents were allowed.

Fieldwork methods:

The method employed is face-to-face interview. Fieldwork was conducted by the field-force of the Agency for Social Analyses, Sofia. All interviewers employed have undergone the necessary training and have considerable fieldwork experience.

Sample size: 1183

Response rates:

1370	Total questionnaires issued					
110	Respondents not found on the respective addresses including:					
	43 empty apartments, non-resindential dwellings					
	67 long term absence					
75	Respondents that were found but not interviewed					
	64 refusal to be interviewed					
	5 temporary absence					
	5 difficult contact (sick, too old, etc.)					
	1 dead					
3	Cancelled questionnaires					

Bulgarian Language:

Weighted: Yes

Weighting procedure: There are no indications for systematic bias in survey data. However, comparisons with general population data revealed the necessity of weighting. The weighting-factor is calculated using data from the 2% sample of the Census of December 1992 and is based on age, education and type of community. Comparisons between population data, net survey sample and weighted sample show that only minor deviations "remain" in survey data after the weighting procedure.

National Population Characteristics: Bulgaria

Population aged 18 and over (%)

Source:	Census	Net Sample	Weighted
	Dec.4, 1992		Sample

Gender:

Male	48.6 %	47.8 %	46.9 %
Female	51.4 %	52.2 %	53.1 %

Age Groups:

18 - 30	22.1 %	16.9 %	22.5 %
31 - 50	35.9 %	36.0 %	35.8 %
51 and over	42.0 %	47.1 %	41.7 %

Education:

4 years and lower	15.5 %	15.2 %	16.1 %
Primary (8 years)	30.9 %	26.0 %	30.6 %
Secondary	39.7 %	40.3 %	39.4 %
Semi-higher	4.2 %	5.3 %	4.1 %
University	9.7 %	13.2 %	9.6 %

Type of Community:

Sofia	13.3 %	12.5 %	12.0 %
County Centers	30.2 %	31.2 %	32.9 %
Other cities	22.0 %	19.9 %	20.5 %
Village	34.5 %	36.4 %	34.7 %
<u> </u>			
N	130760	1183	1183

Study description: Canada

Study title: 1993 ISSP Canadian Environment Study

Fieldwork dates: Feb. 1, 1993 - Mar. 1, 1993

Principal investigator: Carleton University Survey Centre

Sample type: Stratified Multi-stage Random Sample

Fieldwork methods: Self-completion with drop-off and collection

Sampling method: A stratified multi-stage sampling method was employed using as the

primary strata for the five main regions: Atlantic Canada, Quebec, Ontario, Western Canada and British Columbia. Within these regions major sub-areas were randomly selected from Federal Electoral

Districts.

Atlantic Canada St. Johns, Newfoundland, St. John, New

Brunswick, Halifax, Nova Scotia, Charlottetown,

Prince Edward Islands

Quebec East, Hull/Aylmer, St. Honore/Westmount

Ontario Ottawa East, Mississauga North, Kingston and the

Islands

Western Canada St. Boniface, Manitoba, Regina East,

Saskatchewan, Calgary West, Alberta

British Columbia Fraser Valley East, North Vancouver/Burnaby,

Vancouver Centre

Within each of these districts two Enumeration Areas were randomly selected. Using Census maps the first two streets that began with the letter M and R and contained more than 50 residential units were chosen resulting in a total of 64 sampling frames. Interviewers were instructed to divide the number of residences on any given street by the number of sample points required. In-home sampling used the "first birthday" technique.

Sample size: 2018

Response rates: 2018 Total questionnaires issued

115 Non-contact

2018 Total eligible

1467 Total ISSP questionnaires received

551 Total non-response

436 Refusals

Language: French / English

Weighted: Yes

Weighting procedure: Due to stratification by province, the data are weighted for age, sex and

province using 1991 Statistics Canada census parameters.

National Population Characteristics: Canada

Source: Statistics Canada

Gender:

Male	49.3 %
Female	50.7 %

Age Groups:

18 - 24	13.3 %
25 - 34	23.8 %
35 - 44	21.6 %
45 - 54	14.7 %
55 - 64	11.8 %
65+	14.8 %

Years of Schooling: (population 18+)

1 - 9 years	20.5 %
10 - 11 years	19.0 %
12 - 13 years	30.1 %
14+ years	30.1 %

Employment:

Employed	61.0 %
Unemployed	6.9 %
Not in labour force	32.1 %

Study description: Czech Republic

Study title: Attitudes towards Environment and Local Politics

Fieldwork dates: November 20 - November 30, 1993

Sample types: Institute of Sociology, Academy of Sciences of the Czech Republic,

Prague

Sample type: Multistage random sample

- first stage - sampled localities (fixed sample)

- second stage - electoral sectors (list of voters) (voters list of 1992

elections - population 20+)

- the age cohort 18, 19 years old were supplied with method of exclusive quotas - i.e. randomly selected interviewers were tasked to

do an interview with the respondent 18 or 19 years old

- third stage - sampled respondent

Controlling procedure: Response cards were sent at all sampled addresses of the respondents. This card was a proof for the interviewer that the questionnaire was realized with the properly sampled

respondent.

Fieldwork methods: Face-to-face interviews

Context of ISSP questionnaire:

Individual Survey

Sample size: 1005

961 randomly chosen

44 exclusive quota (18 & 19 years old respondents)

Response rates:

1349	A - Total Issued
8	B - Ineligible
1341	C - Total eligible
961	D - Total ISSP questionnaires received
380	E - Total non-response
112	F - Refusals
113	G - Non-contact
155	H - Other

Language: Czech

Weighted: No

Known systematic properties:

44 interviews done by quota sampling procedure to reach representative sample of 18+ population (the reason for use of supply of quota sampling was out-dated voting list).

Publications:

Postoje k zivotnimu prostredi. DATA a FAKTA, cislo 5, kveten 1994, Praha, Sociologicky ustav AV CR /Attitudes towards Environment/ Odbory - pohled ocima ceske verejnosti. DATA a FAKTA, cislo 4, duben 1994, Praha, Sociologicky ustav AV CR /Trade Unions/

National Population Characteristics: Czech Republic

Source: Census 1991

Gender:

Male		48.6 %
Female	2	51.4 %

Age Groups:

0 - 14	21.1 %
15 - 19	8.4 %
20 - 24	6.7 %
25 - 34	13.3 %
35 - 44	16.0 %
45 - 54	11.7 %
55 - 59	5.0 %
60 +	17.7 %

Education:

Primary	33.1 %
Secondary (1)	35.4 %
Secondary	22.8 %
University	7.2 %

(Secondary (1): Vocational training without secondary school diploma or secondary without sec. school diploma)

Employment Status:

employed	51.4 %
unemployed	1.2 %
not in labour force	47.4 %

Study description: Germany (East)

Study title: ISSP 1993 and REAP (Research into Environmental Attitudes and

Perceptions)

Fieldwork dates: May 10 - July 7, 1993

Principal investigator: Prof. Dr. Peter Ph. Mohler, ZUMA

Sample type: Random sample

Fieldwork methods: Self-completion

Context of ISSP questionnaire:

Special survey for the EU (REAP) in combination with the ISSP

Environment module

Sample size: 1498

Response rates: 1680 A - Total issued - total sample

1680	A - Total issued - total sample
182	B - Ineligible
1498	C - Total eligible
1096	D - Total ISSP questionnaires received
402	E - Total non-response
244	F - Refusals
132	G - Non-contact
26	H - Other

Language: German

Weighted: No

National Population Characteristics: Germany (East)

Source: Statistisches Jahrbuch der DDR 1988, 1990 and other

sources of the central administration, 1991

Gender:

Male	47.8 %
Female	52.2 %

Age Groups:

Children - 15 years	21.6 %
Age able to work 16-65 years	62.3 %
Pensionable age	16.1 %

Employed in:

Industry/construction	46.8 %
Agriculture, forestry	11.4 %
Science, culture, Education,	
health	16.0 %

Study description: Germany (West)

Study title: ISSP 1993 and REAP (Research into Environmental Attitudes and

Perceptions)

Fieldwork dates: May 10 - July 7, 1993

Principal investigator: Prof. Dr. Peter Ph. Mohler, ZUMA

Sample type: Random sample

Fieldwork methods: Self-completion

Context of ISSP questionnaire:

Special survey for the EU (REAP) in combination with the ISSP

Environment module

Sample size: 1440

Response rates:: 1680 A - Total issued - total sample

29 H - Other

ı	1000	A - Total Issued - total sample
	240	B - Ineligible
	1440	C - Total eligible
ſ	1020	D - Total ISSP questionnaires received
ſ	420	E - Total non-response
ſ	253	F - Refusals
	138	G - Non-contact

Language: German

Weighted: No

National Population Characteristics: Germany (West)

Source: Microcensus 89

Gender:

Male	47.1 %
Female	52.9 %

Age Groups:

18 - 19	3.2 %
20 - 24	10.3 %
25 - 29	10.4 %
30 - 34	8.8 %
35 - 39	8.0 %
40 - 44	6.9 %
45 - 49	8.9 %
50 - 54	9.2 %
55 - 59	7.2 %
60 - 64	7.3 %
65 - 69	6.9 %
70 +	12.9 %

Professional status:

Self-employed	5.8 %
Civil servants	4.8 %
Employees	23.0 %
Labourers	18.3 %
Not in labour force, NA	48.1 %

Education:

Lower secondary qualification	
without vocational training	26.1 %
Lower secondary qualification	
with vocational training	37.4 %
Middle school qualification	20.4 %
Abitur	8.4 %
University degree	7.6 %

Study description: Great Britain

Study title: British Social Attitudes 1993

Fieldwork dates: April to June 1993

Principal investigator: Roger Jowell, Lindsay Brook, Lizanne Dowds and Daphne Ahrendt

Sample type:

Stratified random probability. The sample is designed to be representative of adults aged 18 or over living in private accomodation in Great Britain. It was drawn from the Postcode Address File (PAF) which is a list of addresses compiled by the Post Office. The sampling method involved a multi-stage design: first 176 postcode sectors were selected with probabilty proportionate to the number of addresses in each sector. 28 addresses were then selected in each sector by starting from a random point on the list of addresses for each sector and choosing each address at a fixed interval. Finally when interviewers called at the addresses, they selected one dwelling unit and one respondent at the selected dwelling unit using a Kish grid.

Fieldwork methods:

Self-completion supplement given to respondents following the face-to-face interview (on which the classification questions were asked). The supplement was either collected by the interviewer or posted back to the office.

Context of ISSP questionnaire:

SCPR's British Social Attitudes 1993 - B version of self-completion questionnaire

Sample size: Achieved on ISSP: 1261

Response rates::

2464	A - Total issued - total sample
310	B - Not eligible
2154	C - Total eligible (in scope sample)
1261	D - Total ISSP questionnaires received
893	E - Non-responses
572	F - Refusals (main)
200	(self completion)
72	G - Non-contact
49	H - Other

Language: English

Weighted: Yes

Weighting procedure: Data were weighted to take account of the fact that not all units covered in the survey had the same probability of selection. The weighting

applied reflected the relative selection probabilities of the individual at the three main stages of selection: address, household and individual. The average weight supplied was 1.9

Publications:

Jowell, R., Curtice, J., Brook, L., Ahrendt, D. with Park, A. (eds.) (1994) British Social Attitudes: The 11th Report, Aldershot: Dartmouth

National Population Characteristics: Great Britain

Source: 1991 Census BSA 1993

Gender:

Male	48.4 %	
Female	51.6 %	

Age Groups:

18 - 24	13.2 %	9.5 %
25 - 34	19.2 %	20.2 %
35 - 44	18.0 %	20.8 %
45 - 54	15.0 %	15.2 %
55 - 64	13.3 %	11.4 %
65 - 74	11.6 %	14.0 %
75 +	9.1 %	8.8 %

Source: Labour Force Survey Spring 1993

Employment Status:

employed	55.2 %	
unemployed	6.4 %	(ILO measure of unemployment)
not in labour force	38.4 %	

Study description: Hungary

Study title: Environment Module

Fieldwork dates: November 27 to December 8, 1993

Principal investigator: Tamas Kolosi, TARKI, Budapest

Sample type: Follow-up sample. The sample was a 1500 subsample of the 3000

persons interviewed in Spring 1992. The original sample of 3000 was two-stage proportional random sample. The first stage of sampling was constituted by the selection of communities, the second stage was the selection of individuals. The sample consisted of 2x1500 respondents and both of these subsamples were expected to be representative regarding sex, age over 18 and regional distribution of Hungarian population. As a consequence of this procedure, the youngest

respondents of the sample are 19 years old.

Fieldwork methods: Personal interview.

Context of ISSP questionnaire:

In addition to the Environment Module, the questionnaire included a section on special environmental issues in Hungary financed by the Ministry of Environment as well as attitudes towards mortality and abortion financed by the Institute for Demography of Central Statistical

Office.

Sample size: 1167

Response rates: 1500 A - Total issued - total sample

0 B - Not eligible
1500 C - Total eligible (in scope sample)
1167 D - Total ISSP questionnaires received

333 E - Non-responses

Language: Hungarian

Weighted: Yes

Weighting procedure: In order to correct the sampling error we computed a weighting

variable taking into account the type of residence, sex, age and highest educational level. The weight of each cases was computed as WEIGHT=(n/n')*(N'/N), where N=153553 (respondent above the age of 18 in the 2% sample of the 1990 census), N'=1167, n= frequency of the population category in the census subsample the case belongs to,

n'= the parallel frequency in the Inequality Module of TARKI.

Known systematic properties:

As a consequence of the follow-up sampling procedure, the youngest

respondents of the survey are 19 years old.

Publications: Janos Szanto, Attitudok a kornyezettel es a kornyezetvedelemmel

kapcsolatban a felnott mgyar lakossag koreben (Attutudes towards environment and environmental protection among the Hungarian adult

population. TRAKI Research Report, 1994.

National Population Characteristics: Hungary

Source:	2 % of	Statistical
	Census 1990	Yearbook
		Hungary 1993

Gender:

Male	46.9 %	47.9 %
Female	53.1 %	52.1 %

Age Groups:

18-29	19.8 %	22.1 %
30-39	20.8 %	18.5 %
40-49	18.2 %	18.9 %
50-59	15.4 %	15.1 %
60-69	14.6 %	13.6 %
70+	11.1 %	11.7 %

Years of Schooling:

no education	1.1 %	
primary and vocational	68.8 %	
secondary	21.4 %	
tertiary	8.7 %	

Employment Status: (age 15-74)

employed	52.5 %
unemployed	6.7 %
not in labour force	40.8 %

Study description: Ireland

Study title: Attitudes to the Environment

Fieldwork dates: September / October 1993

Principal investigator: Social Science Research Center UCD and Economic and Social

Research Institute (ESRI)

Sample type: National random sample

Fieldwork methods: Personal interview

Context of ISSP questionnaire:

Additional questions on the environment (REAP)

Sample size: 957

Response rates: 1500 A - Total issued

1500	A - Total issued
257	B - Ineligible
1243	C - Total eligible
957	D - Total ISSP questionnaires received
286	E - Total non-response
112	F - Refusals
150	G - Non-contact
24	H - Other

Language: English

Weighted: No

Deviations from ISSP questionnaire:

Trade-union membership not included

National Population Characteristics: Ireland

Source 1: Census 1991

Gender:

Male	49.7 %
Female	50.3 %

Age Groups:

0 - 14	26.7 %
15 - 24	17.1 %
25 - 44	27.2 %
45 - 64	17.6 %
65+	11.4 %

Source 2: Census 1986 (Distribution of persons whose

full-time education has ceased)

Years of Schooling:

less than 10	28.6 %
10 - 11	31.5 %
12 - 13	28.0 %
14+	12.0 %
16+	11.7 %

Source 3: Labour Force Survey 1990

(Population aged 15 years +)

Employment Status:

employed	44.2 %
unemployed	7.0 %
not in labour force	48.8 %

Study description: Israel

Study title: Attitudes towards the Environment

Fieldwork dates: December 1993

Principal investigator: Prof. N. Lewin-Epstein and Prof. E. Yaar

Sample type: Area probability sample

Fieldwork methods: Face-to-face interviews

Context of ISSP questionnaire:

Exclusive ISSP questionnaire

Sample size: 1198

Language: Hebrew

Weighted: No

Known systematic properties:

Only Jewish population surveyed

National Population Characteristics: Israel

Source: Total Jews only

Gender:

Male	49.6 %	49.9 %
Female	50.4 %	50.5 %

Age Groups:

0 - 19	39.7 %	36.9 %
20 - 24	8.2 %	7.9 %
25 - 29	7.3 %	6.9 %
30 - 34	6.9 %	6.9 %
35 - 44	13.3 %	14.2 %
45 - 54	8.4 %	8.9 %
55 - 64	6.8 %	7.5 %
65 - 74	5.6 %	6.4 %
74+	3.8 %	4.4 %

Years of Schooling:

0	5.2 %	4.0 %
1 - 8	17.6 %	14.5 %
9 - 12	49.3 %	50.3 %
13 - 15	16.2 %	17.9 %
16+	11.7 %	13.3 %

Employment Status:

employed	46.2 %	
unemployed	5.8 %	
not in labour force	48.0 %	

Unemployment rate:

11.2 %	

Study description: Italy

Study title: Environment

Fieldwork dates: May 4 - May 21, 1993

Fieldwork Institute: EURISCO

Sample type: Probability with quotas

Fieldwork methods: Personal interviews

Context of ISSP questionnaire:

Italian Social Survey 1993

Sample size: 1000

Response rates::

1000	assigned
1606	contacts
606	Ineligible
76	absents
201	refusals
48	recruiting condition not valid
11	questionnaires interruption
270	out of scope

Language: Italian

Weighted: Yes

National Population Characteristics: Italy

Source: Census 1991

Gender:

Male	48.5 %
Female	51.5 %

Age Groups:

14 - 17	7.0 %
18 - 24	14.5 %
25 - 34	18.1 %
35 - 44	17.6 %
45 - 54	16.5 %
55 - 64	15.5 %
65 - 74	10.8 %

Education:

Elementary school	25.2 %
Lower high school	27.3 %
High school	36.4 %
University, with or without	11.2 %

Occupation:

Professionals	1.8 %
Managers, Executives	15.4 %
Self-employed	12.2 %
Labourers	19.0 %
Housewife	19.9 %
Students	10.8 %
Retired	14.3 %
Unemployed	6.5 %

Geographic areas:

North-West	27.1 %
North-East	18.4 %
Centre	19.1 %
South & Islands	35.4 %

Status:

Low	29.2 %
Average	53.8 %
High	17.0 %

Study description: Japan

Study title: Attitudes towards the Environment

Fieldwork dates: November 28 - December 6, 1992

Principal investigator: Tomohiro Tsuji

Sample type: We used a two-stage stratified random sample of Japanese 16 or older.

Properties of the sample: Representative of the Japanese Population 16

and older.

First urban and rural areas are divided into a number of groups (strata) based on similarities in local features and industrial structures. From each of those groups, streets and village sections are again grouped together to form sampling units. 150 survey spots are selected at random. Then, from the Basic Resident Register for these spots, 12 sample individuals aged 16 or over are selected according to a fixed

random number.

Fieldwork methods: Personal interview (face-to-face interview)

Sample size: 1305

Response rates::

1800	A - Total issued		
103	B - Ineligible		
	17 respondents not found		
	81 respondents moved somewhere else		
	5 respondents died		
1697	C - Total eligible		
1305	D - Total ISSP questionnaires received		
392	E - Total non-response		
116	F - Refusals		
263	G - Non-contact		
	20 respondents had not lived at home for one year or more		
	42 respondents had not lived at home for 10-364 days		
	17 respondents had not lived at home for 9 days or less		
	57 respondents came home at midnight		
	107 respondents were not at home temporarily		
	20 respondents were ill in bed at home		
13	H - Other		

Language: Japanese

Weighted: No

Deviations from ISSP questions:

Q5.a prices and jobs --> recession

Q23 3. a small city or town --> a small or medium city

Q23 4. a country village --> a town or village

National Population Characteristics: Japan

Source:	Census 1990	16 years and
	total population	older

Gender:

Male	49.1 %	48.5 %
Female	50.9 %	51.5 %

Age Groups:

5.3 %	
12.9 %	
15.2 %	
4.1 %	
12.9 %	
12.8 %	16.0 %
15.9 %	19.9 %
13.8 %	17.3 %
11.7 %	14.6 %
7.2 %	9.0 %
4.8 %	6.0 %
0.3 %	
	12.9 % 15.2 % 4.1 % 12.9 % 12.8 % 15.9 % 13.8 % 11.7 % 7.2 % 4.8 %

Education:

Compulsory	comp	leted		29.3 %	
High school completed			42.1 %		
Junior colleg	ge con	npleted		8.6 %	
University	or	graduate	school	11.0 %	
completed					
Student				8.7 %	
none				0.2 %	

Employment Status:

Employed	62.6 %	
Unemployed	1.9 %	
Not in labour force	35.5 %	

Study description: Netherlands

Study title: Cultural Changes in the Netherlands 1993

Fieldwork dates: October 1, 1993 - January 15, 1994

Principal investigator: Project coordination: Jos Becker, SCP - Sociaal en Cultureel

Planbureau

Fieldwork: NIPO, Netherlands

Sample type: Random, based on addresses or households

Fieldwork methods: Personal interview (face-to-face interview)

Context of ISSP questionnaire:

Drop-off questionnaire to be filled in by the respondents themselves

Sample size: 1852

Response rates:: 3200 A - Total issued

3200	A - Total issued
338	B - Ineligible
2862	C - Total eligible
1852	D - Total ISSP questionnaires received
1010	E - Total non-response
882	F - Refusals
128	G - Non-contact

Language: Dutch

Weighting: No

National Population Characteristics: Netherlands

Source: 1992

Age Groups:

0 - 19	24.6 %
20 - 39	32.9 %
40 - 64	29.4 %
65+	13.0 %
N	15,238,000

Education: (pupils/students, full- and part-time)

Basic education	1,464,000
Special education	112,000
General secondary education	751,000
Junior vocational training	229,000
Senior vocational training	527,000
Vocational colleges	263,000
Universities	194,000
Total	3,540,000

Employment Status:

Full-time employees 15 - 64	
yrs, yearly average	6,610,000
Registered unemployed yearly	
averages	305,000

Study description: New Zealand

Study title: ISSP 1993 Survey: New Zealanders' Attitudes to the Environment

Fieldwork dates: September to November 1993

Principal investigator: P. Gendall, Massey University, Palmerston North, New Zealand

Sample type: The sample was selected using the 1993 New Zealand electoral rolls

which contain the names of all registered voters over the age of 18 years. New Zealand is divided into 99 electorates of approximately equal size. A systematic random sample was taken from each electorate. There were no age or sex quotas and, because the electoral rolls were used, the sample reflects the distribution of the population.

Fieldwork institute: Department of Marketing, Massey University

Fieldwork methods: Mail survey: The questionnaire was administered in three waves. An

initial questionnaire was sent to the 1993 selected participants along with a covering letter explaining the study. Four weeks later a reminder package was sent to non-respondents. A second reminder was posted to remaining non-respondents after a further three weeks. The survey

was in the field for a total of twelve weeks.

Sample size: 1271

Response rates:: 1883 Total issued - total sample

1003	Total issued total sample
66	Ineligible
1817	Total eligible (in scope sample)
1271	Productive responses
546	Non-responses
115	Refusals
425	Non-contacts
6	Deceased

Language: English

Weighted: No

National Population Characteristics: New Zealand

Source 1: Key Statistics March 1994

Gender:

Male	1,720,700
Female	1,764,700
Total	3,485,400

Age Groups:

under 5	286,330
5 - 9	255,760
10 - 14	254,800
15 - 19	280,390
20 - 24	284,320
25 - 29	271,350
30 - 34	287,370
35 - 39	253,090
40 - 44	236,590
45 - 49	192,900
50 - 54	171,650
55 - 59	140,010
60 - 64	142,220
65 - 69	131,220
70 - 74	105,080
75 - 79	79,310
80 +	82,550
Total	3,454,900

Source 2: 1991 Census

Education:

School certificate in 1 or more	535,023
subjects	
6th Form certificate or University	
entrance in 1 or more subjects	410,568
Higher School or Higher Leaving	
Certificate	150,048
University Bursary or Scholarship	140,214
Overseas Qualification	101,430
Other	113,973
No school qualification	1,054,107
Not specified	84,921
Total	2,590,287

Source 3: Labour Market Statistics 1993

Employment Status:

Employed	1,470,400
Unemployed	165,600
Total	1,636,000
Not in labour force	953,200
Working age population	2,589,200

Labour Force Participation Rate	63.2 %
Unemployment Rate	10.1 %

Study description: Northern Ireland

Study title: Northern Ireland Social Attitudes 1993

Fieldwork dates: Spring 1993

Principal investigator: Roger Jowell, Lindsay Brook, Lizanne Dowds and Daphne Ahrendt

Sample type: Stratified random probability, drawn from the rating list.

Fieldwork methods: Fieldwork was carried out by the Policy and Planning Research Unit

(PPRU) in Belfast which has a panel of qualified interviewers who attended a one-day briefing conference to familiarise them with the

selection procedures and questionnaires.

Context of ISSP questionnaire:

SCPR's Northern Ireland Social Attitudes 1993 - self-completion

questionnaire

Sample size: Achieved on ISSP: 767

Response rates:: 1400 A - Total issued - total sample

1700	A - Total Issued - total sample
144	B - Not eligible
1256	C - Total eligible (in scope sample)
767	D - Total ISSP questionnaires received
489	E - Non-responses
348	F - Refusals (main)
75	(self completion)
41	G - Non-contact
25	H - Other

Language: English

Weighted: Yes

Weighting procedure: Data were weighted to adjust for the fact that individuals living in

large households had a lower chance of being included than those in

small households.

Publications: Breen, R., Devine P. and Robinson, G. (eds.) (1995) Social Attitudes

in Northern Ireland: The 4th Report, Belfast: Appletree Press

Study description: Norway

Study title: Environment, Norway 1993

Fieldwork dates: February 10 to April 30, 1993.

Principal investigator: NSD, Bergen

Fieldwork institute: Norwegian Social Science Data Services

Fieldwork methods: Data were collected by postal self-completion questionnaire with one

reminder sent out February 17 and two follow-ups with questionnaires

sent out March 3 and March 22.

Sample type: The sample was a simple random sample from the Central Register of

Persons, aged 16-79 years.

Context of ISSP questionnaire:

The survey contains the ISSP Environment module and additional questions covering topics as consumer- and environment-related behaviour, cultural theory, positivism and scepticism in attitudes towards technology and religion. Principal investigators are:

Pal Kjetil Botvar, Diaconica College Centre, Oslo (religion)

Gunnar Grenstad, Norwegian Research Centre in Organization and

Management, Unibersity of Bergen (cultural theory)

Randi Lavik, National Institute for Consumer Research, Oslo

(behaviour)

Torben Hviid Nielsen, Centre for Technology and Culture, University

of Oslo (technology)

Sample size: 1414

Response rates::

2200	* •
2300	Issued
21	Reported as non-eligible (in hospital, dead)
48	Unknown or out-of-date addresses, emigrated
2231	adjusted sample
817	Refusals and not reported non-response
1414	Net sample

Language: Norwegian

Weighted: No

National Population Characteristics: Norway

Source 1:	Population 16-79	Net sample
	years January 1,	Norwegian Survey,
	1993 Central	ISSP 1993
	Register of Persons	

Sex and age: % of total

Male	49.8 %	49.7 %
16 - 24	9.0 %	9.0 %
25 - 39	10.3 %	11.2 %
35 - 44	9.7 %	10.2 %
45 - 54	8.0 %	7.0 %
55 - 64	5.6 %	5.4 %
65 - 79	7.2 %	6.9 %
Female	50.2 %	50.3 %
16.04	0.60/	0.0.0/

Female	50.2 %	50.3 %
16 - 24	8.6 %	9.9 %
25 - 39	9.8 %	11.2 %
35 - 44	9.3 %	8.7 %
45 - 54	7.7 %	8.4 %
55 - 64	5.8 %	5.2 %
65 - 79	9.1 %	6.9 %

Region:

Central east counties 2 & 3	21.4 %	19.6 %
East counties 1, 4-7	24.4 %	25.2 %
South counties 8-10	9.4 %	9.3 %
West counties 11-15	25.1 %	25.9 %
Middle counties 16 & 17	8.8 %	9.1 %
North counties 18-20	10.8 %	10.8 %
N	3,255,094	1414

Source 2:	Labour force survey	Net sample 16-74
	1993 16-74 years	years

Labour force status:

In labour force	64.0 %	68.8 %
In school (pupil/student)	9.8 %	9.4 %
Retired	8.3 %	9.6 %
Social welfare	7.5 %	4.1 %
Home working	4.7 %	3.7 %
Unemployed	4.9 %	2.8 %
Other	0.7 %	0.0 %
Missing	0.0 %	1.1 %

Education:

University, college (all levels)	20.7 %	
(Gymnasium (general) background)	22.4 %	
University, college (vocational	6.2 %	
background)		
High school (all levels)	52.2 %	47.3 %
Primary and Secondary school	24.5 %	22.8 %
Missing	2.6 %	1.3 %
N	22,362	1374

Comments on labour force status and education

The NSD data are compared with data from the Norwegian Labour Force Surveys (LFS). The LFS are conducted every month with a gross sample of about 10000 persons aged 16-74 years. The aim of the LFS is to watch the development in the labour market and to estimate the composition of the population with respect to labour force participation and main activity. In the LFS members of the labour force are defined as people

- 1. who have some sort of paid work or are drafted in military service (the questions tapping this aspect are identical in the LFS and the NSD surveys);
- 2. who work in family business;
- 3. who are temporarily out of work (e.g. sick, laid off).

From the NSD background variable questions we are able to construct a labour force status variable which is a good comparison with the LFS data. There might be a small uncertainty about people who are temporarily out of work and for some reason answer that they don't have paid work. Since the Central Bureau of Statistics uses a combination of telephone and personal interviewing in the LFS, we also believe that the Central Bureau achieves relative higher *Response rates:* among marginal social groups. The construction of comparable education variables is more uncertain, and the data should be interpreted with great care.

Study description: Philippines

Study title: Social Weather Station's National Survey

Fieldwork dates: December 2 to December 23, 1993

Principal investigator: Social Weather Stations, Inc. (SWS)

Fieldwork institute: Social Weather Stations, Inc. (SWS)

Sample type: The SWS sample had 1200 voting-age (18 years and over)

respondents. It took quotas of 300 each of four major areas: National Capital Region, Balance of Luzon (within Luzon but outside the National Capital Region), Visayas and Mindanao. The National Capital Region is entirely urban. The other three regions had sample quotas of 150 urban and 150 rural respondents each. Multi-stage probability sampling was used in the selection of the sample. The last stage prior to the selection of the dwelling contained 150 urban electoral precincts and 90 rural barangays (villages). The regional and national figures are obtained by applying appropriate census-based

population weights to the sample quotas and the sub-quotas.

Fieldwork methods: The survey was based on face-to-face oral interviews, using a

structured questionnaire, that lasted from 45 minutes to one hour (considering both ISSP and non-ISSP components). The survey had two types of respondents: the head of household, who answered some questions pertaining to the household, and a randomly chosen adult respondent, possibly but not necessarily the head of household, who answered the rest (the bulk) of the questions. The ISSP questions were

directed to the adult respondent.

Sample size: 1200

Weighted: Yes

Weighting procedure: To come up with total Philippine figures, appropriate weights, based

on the National Statistics Office's (NSO) 1980 projections for the year

1985, were applied. The obtained weights are given below.

The allocation of sample units in each stage is as follows:

Urban:

	Provinces	Cities	Precincts	Households	Respondents
Metro Manila		14	60	300	300
Balance Luzon	10	30	30	150	150
Visayas	5	15	30	150	150
Mindanao	5	15	30	150	150
Total	20	54	150	750	750

Rural:

	Barangays	Households	Respondents
Balance Luzon	30	150	150
Visayas	30	150	150
Mindanao	30	150	150
Total	90	450	450

Weight = population / sample size:

	Projected # of adults 1985 (in 000)	Total sample size	Weights
Metro Manila	4074	300	13.58
Balance Luzon	12333	300	41.11
Urban	3895	150	25.97
Rural	8438	150	56.25
Visayas	6690	300	22.30
Urban	1892	150	12.61
Rural	4798	150	31.99
Mindanao	6682	300	22.27
Urban	1704	150	11.36
Rural	4978	150	33.19

Study description: Poland

Study title: ISSP 1993: Environment

Fieldwork dates: May 4 to June 7, 1993

Principal investigator: Bogdan Cichomski, Institute for Social Studies, University of

Warszawa

Fieldwork institute: Center of Field Research (ORBS) at the Institute of Philosophy and

Sociology, Polish Academy of Science

Sample type:

National multi-stage random sample - The sample was a three stage national random sample of private households. In the first stage the area of Poland was divided into 77 primary sampling units (strata). They consisted of (1) all cities having more than 100,000 inhabitants (in the case of five cities having larger number of inhabitants city districts were established as separate strata), (2) all cities having less than 100,000 inhabitants were grouped into four categories according to the number of inhabitants (less than 10 thousand, 10-19 thousand, 20-49 thousand, and 50-100 thousand) and. finally, (3) rural areas were divided into eight regions. In the second stage single cities or communities were selected separately from each primary unit consisting of cities under 100 thousand inhabitants or rural areas. The number of secondary sampling units was proportional to the size of the primary sampling unit they were selected from. All cities having more than 100 thousand inhabitants (or their district) automatically became secondary sampling units. Finally, 223 secondary sampling units were selected.

The third stage consisted in selecting households from each secondary sampling unit. In case of units representing cities having more than 100 thousand inhabitants, the number of households drawn was proportional to the size of the unit. From other units the approximately equal number of households (4 to 6) were selected.

Through the procedure described above 2000 addresses of households were selected. Coming to every household an interviewer gathered information about month and year of birth of all persons living in the household and then selected respondent from all persons 18 or more years old, using a special table of selection (unique for every household).

Fieldwork methods:

The background data were collected through personal interviewing, the ISSP Module was conducted as a separate self-completion questionnaire and then returned to the interviewer.

Sample size: 1641

Response rates::

2000	A - Total issued - total sample
53	B - Not eligible
1947	C - Total eligible (in scope sample)
1641	D - Total ISSP questionnaires received
306	E - Non-responses
210	F - Refusals
96	G - Non-contact and other

Language: Polish

Yes Weighted:

Weighting procedure: The weighting factor used consists of two elemnts. First each case was weighted by the number of persons 18 or more years old, living in a household. Then, post-stratification weighting was applied. Using official data about gender, age (three categories) and type of place of living (seven categories of size for the cities and eight regions for rural areas), a 90-cell table was created. For every cell a sampling rate was estimated. Post-stratification weighting was based on those coefficients. Finally, the weighting factor was normalized to the number of interviews conducted in the sample.

Known systematic properties:

Representative for population aged 18 and over living in private households

National Population Characteristics: Poland

Source 1: National Demographic Yearbook, Warsaw

1994

Gender:

Male	47.7 %
Female	52.3 %

Age Groups:

18 - 29	23.1 %
30 - 39	22.3 %
40 - 49	19.5 %
50 - 59	13.3 %
60 - 69	12.5 %
70 - 79	6.3 %
80+	3.0 %
N	27,472,600

Source 2: The 1993 Household Budget Survey Central Statistical

Office, Warsaw 1994

Education: (Population 15 years and over)

Elementary incompl.	6.4 %
Elementary compl.	25.8 %
Vocational	26.7 %
Secondary	36.0 %
Higher	5.2 %

Employment Status:

Employed	52.1 %
Unemployed	9.1 %
Not in labour force	38.8 %
N	28,380,000

Study description: Russia

Study title: Attitudes towards the Environment

Fieldwork dates: August 1 - 29, 1993

Principal investigator: Dr. Ludmilla Khakhulina

Sample type:

Three stage regionalized stratified address sample of Russia's population in an age of 16 years and older.

At the first stage, the total planned amount of sample - 2,000 completed interviews - was distributed over 11 economic geographical regions of Russia proportionally to the shares of population in an age of 16 years and older, living in each region. The population of the Northern and North-Western regions were united in one region.

At the second stage, the questionnaires relating to each region were divided by 6 strata proportionally to the shares of population of an age 16 years and older living in them:

- 1) Moscow and St.-Petersburg
- 2) Central cities of krais (territories) and oblasts
- 3) Capitals of autonomies
- 4) Periphereal cities in krais and oblasts
- 5) Periphereal cities in autonomies
- 6) Rural settlements

For each stratum, the number of sampling points was determined issuing from the maximum number of questionnaires in one sampling point (40 in a rural settlement, 70 in a city/town), and the number of questionnaire relating to one sampling point. Thus, the sample includes 50 sampling points, incl. 30 urban and 20 rural.

At the third stage, in urban sampling points were randomly selected 2 or three city districts (no more than 25 interviews in each district) and the number of interviews relating to a city was equally divided between the city districts. In each of the city districts (rural settlements) respondents' addresses for the survey were selected in the necessary number by a systematic method form lists of address offices (household registration books).

In case of a false address or respondent's absence, after an interviewer's two callbacks the interviewer was given a new address selected by the same method.

Fieldwork institute: VCIOM, Moscow

Fieldwork methods:

drop-off, self-completion questionnaire - In the fieldwork, employees and part-time interviewers of 12 VCIOM regional centres (RO) were engaged. The interviewing was conducted at respondent's home in the presence of the interviewer who was to prevent an influence of other household members on answers of the respondent. If a respondent was

absent at the moment of an interviewer's call, callbacks to this address were envisaged, not exceeding three in number. The work of every interviewer was controlled by telephone or a callback in the proportion of 1 per 10 interviews.

Context of ISSP questionnaire:

The questionnaire of the study included 95 questions (incl. the socio-demograhic bloc). ISSP-modul was preceeded in questionnaire by 7 simple questions concerning the socio-political situation in the country; ISSP-module was immediately followed by 15 questions concerning environmental problems (environmental situation at the place where the respondent lives, attitude the government actions of environment protection, environmental publications), which were followed by 27 questions continuing the study on socio-economic problems and the material situation of the family; further - the socio-demographic questions.

1931 Sample size:

Response rates::

3069	A - Total issued
669	B - Not eligible
2400	C - Total eligible
1931	D - Total received
469	E - Non-responses
427	F - Refusals
32	G - Non-contact
10	H - Other non-response

Language: Russian

Weighted: Yes

Weighting procedure: Reference on the distribution of respondents' totality and corrected sampling by controlled social groups. Weight coefficients are defined as extreme ones for the sum of squares of deviations of weighted estimates from corresponding precise values of proportions of the following social groups within the surveyed population

> Gender groups: 1. Male;

> > 2. Female.

Age groups: 3. 16 - 19 years;

> 4. 20 - 24 years; 5. 25 - 39 years;

6. 40 - 54 years;

7. 55 and over years.

Education groups: 8. University or equivalent, complete or

incomplete;

9. Common school (9-10 classes) or special

engineerings;

10. Incomplete common school.

Settlement groups: 11. Oblast's centers;

12. Other cities and towns;

13. Rural settlements.

Sum of weight coefficients makes n= 1931.0

Publications:

Doktorov B. On the Russians' Environmental Consciousness, in: Economic and Social Change: The Monitoring of Public Opinion, 1993, No. 7

National Population Characteristics: Russia

Source: Census 1989 Russian population 16 years and older

Gender:

Male	45.5 %
Female	54.5 %

Age Groups:

16 - 24	16.1 %
25 - 39	33.1 %
40 - 54	22.7 %
55+	28.1 %

Education:

Higher and incomplete higher		14.3 %	
Secondary	and	secondary	48.0 %
specialized			
Below second	lary		37.7 %

Employment Status:

Employed	68.6 %
Non-employed	31.4 %

N	111,800,000
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Study description: Slovenia

Study title: Slovenian Public Opinion 1993/2 (SJM93/2); International Study about

Environment and Family

Fieldwork dates: October 16 to November 12, 1993

Principal investigator: Niko Tos; Public Opinion and Mass Communication Research Centre,

Ljubljana

Systematic multistage sample with random start of adults aged 18 years

or older living at noninstitutional address in Slovenia is based on Central Register of Population. 140 PSU and 420 SSU are formed, with names and addresses of persons in final clusters. A replacement procedure is used for non-responses. Half of the sample with every second person selected were used for SJM93/1 (non ISSP) and SJM93/2 (ISSP) survey. See: Marjan Blejec: Nacrti in analiza vzorcev za ankete "Slovensko javno mnenje" SJM68, SJM69 in SJM70,

VSSPN, Ljubljana 1970

Fieldwork methods: Personal Interviews with trained interviewers

Fieldwork institute: Public Opinion and Mass Communication Research Centre, Ljubljana

Context of ISSP questionnaire:

ISSP 1994 - Family and ISSP 1993 - Environment questionnaires were asked simultaneously one after another and formed the introductory part

of Slovenian Public Opinion Survey 1993/2.

Sample size: 1032

Response rates::

2557	A - Total issued
201	B - Not eligible
2356	C - Total eligible
2074	D - Total SJM93 questionnaires received
	1042 - SJM93/1 without ISSP
	1032 - SJM93/2 with ISSP modules
282	E - Non-responses
136	F - Refusals
93	G - Non-contact
53	H - Other non-response

Language: Slovenian

Weighted: No

National Population Characteristics: Slovenia

Source 1: Census 1991 population 15 years and over

Gender:

Male	47.7 %
Female	52.3 %

Age Groups:

0 - 14	20.6 %
15 - 29	22.5 %
30 - 44	23.5 %
45 - 64	22.5 %
65+	10.9 %

Education:

0-7 years of elementary school	17.3 %
Elementary school	30.3 %
Completed vocational school	19.7 %
Completed middle school	23.7 %
University degree	9.0 %

Source 2: Labour Force Survey 1993 Population 15 years and over

Employment Status:

Economically active	52.5 %
Unemployed	5.3 %
Not in labour force	42.2 %

Study description: Spain

Study title: Attitudes towards the Environment

Fieldwork dates: July 11 to 16, 1994

Principal investigator: Juan Diez Nicolas, ASEP (Analisis Sociologicos Economicos y

Politicos)

Sample type: Representative sample of adults aged 18 years and over living in

private households in Spain. The Canary and Balearic Islands are

included; Ceuta and Melilla are excluded.

Affixation: proportional; Sample points: 135 municipalities

Source: 1991 Census, Instituto Nacional de Estadistica

Sampling Procedure: Interviews are distributed by regions (Autonomous Communities) and by size of place categories within regions, proportional to their population 18 years and over. Municipalities are then selected randomly within each size of place category. Electoral sections within each municipality are selected randomly too. Then, random routes are used to select households on the basis of Kish's Tables. (The data-file may be weighted by age and sex, at convenience, through the weight-variable). There are 17 regions (Autonomous Communities). Size of place categories used for sampling: less than 2000 inhabitants; between 2001 and 10,000; between 10,001 and 50,000; between 50,001 and 100,000; and more

than 100,000 inhabitants.

Fieldwork methods: Personal interview at R's home

Context of ISSP questionnaire:

Regular monthly omnibus

Sample size: 1208

Response rates:: 1230 | A - Total issued

1230 C - Total lissued

1230 C - Total eligible

1208 D - Total ISSP questionnaires received

22 E - Total non-response

2 F - Refusals

2 G - Non-contact

18 H - Other

Language: Spanish

Weighted: Yes

Weighting procedure: Optional: according to sex and age groups

National Population Characteristics: Spain

Source: Census 1991

Gender:

Male	19,055,844
Female	19,843,917

Age Groups:

less than 5	2,065,002
5 - 9	2,450,996
10 - 14	3,124,932
15 - 24	6,549,835
25 - 34	5,947,059
35 - 44	4,904,188
45 - 54	4,171,746
55 - 64	4,340,795
65+	5,345,208
N	38,899,761

Education Level: (population 10 years and older)

No studies	2,656,903
Incomplete studies	5,166,006
4 - 10 years	12,249,030
11 - 14 years	6,029,079
15 - 18 years	5,667,110
19 - 21 years	1,139,157
22 +	1,254,017
N	34,161,300

Employment Rate: (population 16 years and older)

Active population	15,272,988
Employed	12,390,200
Unemployed	2,882,788
Not in labour force	14,939,066

Study description: USA

Study title: General Social Survey 1993 (GSS)

Fieldwork dates: February 5 to April 26, 1993

Principal investigator: James A. Davis, Tom Smith, NORC

Sample type: Three-stage NORC Master Sampling: Full Probability Sample

Fieldwork institute: National Opinion Research Center, University of Chicago, NORC

Fieldwork methods: Self-administered supplement completed after the main GSS

questionnaire

Context of ISSP questionnaire:

The ISSP data are part of the GSS

Sample size: 1557 achieved ISSP

Response rates::

2206	A - Original Sample
	0 1
0	B - Out of sample
65	C - Not a dwelling unit
246	D - Vacant
66	E - Language problems
31	F - New dwelling unit
1950	G - Net sample
1606	H - Completed cases
285	I/J - Refusals, break offs
18	K/L - No one home, unavailable
41	M - Other
49	N - Did no ISSP

Language: American English

Weighted: Yes

Publications: General Social Survey, 1972-1994; Cumulative Codebook, November

1994, Conducted for the National Data Program for the Social Sciences at the National Opinion Research Center, University of Chicago; Data distributed by the Roper Center for Public Opinion

Research, University of Connecticut; NORC Edition

National Population Characteristics: USA

Source: CPS 1988

Gender:

Male	47.8 %
Female	52.2 %

Age Groups:

18 - 24	14.7 %
25 - 29	12.0 %
30 - 34	12.0 %
35 - 39	10.5 %
40 - 44	8.9 %
45 - 49	7.2 %
50 - 54	6.1 %
55 - 59	6.0 %
60 - 64	6.0 %
65 +	6.7 %

Years of Schooling:

0 - 8	12.1 %
9 - 12	11.7 %
12	38.9 %
13 - 15	17.0 %
16 +	20.3 %

Labor force participation: (16 years or older)

Employed	62.3 %
Unemployed	3.6 %
Not in labour force	34.1 %

Codebook Information

The example below is a reproduction of information appearing in the machine readable codebook. The numbers in angular brackets < > do not appear in the codebook, but are references to the descriptions which follow the example.

Example:



V4 prep. child: obedient - think themselves

<3> <4> <5>

Location: 14 MD1: 9 Dec.places:

Width: 1 MD2: 8

<6>

Q.1 Which of these would you say is more important in preparing children for life?

<7>

<--->

<8> <9>

- 1. To be obedient
- 2. To think for themselves
- 8. Can't choose, don't know
- 9. NA, refused

<10>

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1	359	189	181	410	340	447	913	513	397	844	134
%	22.0	20.2	17.4	35.2	47.5	31.0	84.4	52.9	43.0	49.5	9.8
2	1272	747	861	754	376	997	169	457	526	861	1237
%	78.0	79.8	82.6	64.8	52.5	69.0	15.6	47.1	57.0	50.5	90.2
8	80M	69M	45M	62M	41M	93M	85M	30M	22M	138M	11M
9	68M	9M	5M	35M	10M	20M			12M	9M	32M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
1	1 2 1									122	471
0/	131	170	366	372	209	255	248	794	263	9.6	
%	13.8	170 17.4	366 24.3	372 33.1	209 11.8	255 21.3	248 18.7	794 66.9	263 25.6		40.9
% 2										1146	40.9
ŀ	13.8	17.4	24.3	33.1	11.8	21.3	18.7	66.9	25.6	1146 90.4	
2	13.8 820	17.4 808	24.3 1142	33.1 751	11.8 1566	21.3 940	18.7 1076	66.9 392	25.6 765		680
2 %	13.8 820 86.2	17.4 808 82.6	24.3 1142 75.7	33.1 751 66.9	11.8 1566 88.2	21.3 940 78.7	18.7 1076 81.3	66.9 392 33.1	25.6 765 74.4	90.4	680 59.1
2 %	13.8 820 86.2	17.4 808 82.6	24.3 1142 75.7	33.1 751 66.9	11.8 1566 88.2	21.3 940 78.7	18.7 1076 81.3	66.9 392 33.1	25.6 765 74.4	90.4	680 59.1
2 % 8	13.8 820 86.2 44M	17.4 808 82.6 51M	24.3 1142 75.7 117M	33.1 751 66.9 51M	11.8 1566 88.2	21.3 940 78.7 57M	18.7 1076 81.3 133M	66.9 392 33.1	25.6 765 74.4 125M	90.4 32M	680 59.1

Explanations

- A variable (and reference) number have been assigned to each item in <1> the study. In the present codebook which documents the archived data set, these numbers are identical. Should the data set be subsetted or rearranged the variable numbers might change to reflect the order of the new data set while the reference numbers would remain unchanged to provide a link to the archived data set.
- Indicates the abbreviated (24 character maximum) variable label used <2> within OSIRIS or SPSS system files.
- "Location" indicates the starting position of the variable when the dataset is stored in the OSIRIS format."Width" describes the number of positions of the variable.
- "MD" indicates the designation of the missing data. MD1 indicates an explicit defined single value. MD2 designates a single value or a value range, i.e. all values equal or greater than this value have been declared missing. Although these categories are defined as missing data categories, this does not mean that the user should not or cannot use these codes if so desired.
- <5> If a variable contains implied decimals, the message "Dec.places: xx" appears here, where xx is the number of decimal places.
- Indicates the full question text taken from the British questionnaire. Wherever possible the original sequence of questions has been retained, although some changes were necessary to integrate the different national questionnaires.
- Indicates commentaries and explanations added during the processing of the study. < within question or answer texts may indicate whether the questionnaire in a particular country is deviating from the general format.
- <8> Indicates the code value for the single answer category.
- Indicates the textual definition of the codes. Abbreviations commonly used are DK (don't know), NA (no answer), Can't choose, Not applicable and Not available.
- Indicates percentaged frequencies by country. This form is used whenever code categories have the same meaning for all countries. Column percentages are based only on "valid cases". Missing data values were excluded from percentages.

V1 ZA study number 2450

Location: 1 Width: 4

Zentralarchiv Study Number '2450'

V2 Respondent ID number

Location: 5 Width: 7

Respondent Number

This uniquely identifies each respondent. The first two digits are identical with the country code, the next five digits contain the original identification number.

V3 Country

Location: 12 Width: 2

Country

			Unwei Abs.	ighted %
14. 15. 16. 17. 18.	Germany (West) Germany (East) Great Britain Northern Ireland United States Hungary Italy Ireland Netherlands Norway Czech Republic Slovenia Poland Bulgaria Russia New Zealand Canada Philippines Israel Japan	(AUS) (D-W) (D-E) (GB) (NIRL) (USA) (H) (IRL) (NL) (NL) (SLO) (PL) (BG) (RUS) (RUS) (CDN) (RP) (IL) (J)	1779 1014 1092 1261 767 1557 1167 1000 957 1852 1414 1005 1032 1641 1183 1931 1271 1467 1200 1198 1305 1208	6.29 3.58 3.86 4.46 2.71 5.50 4.12 3.38 6.54 5.55 5.80 4.24 4.23 4.61 4.27
			28301	100.00

٧4 Prep child: obedient - think themselve

Location: 14 MD1: 9 Width: 1 MD2: 8

 $\ensuremath{\text{Q.1}}$ Which of these would you say is more important in preparing children for life?

- To be obedient
 To think for themselves
- 8. Can't choose, don't know 9. NA, refused

	ALIC	υп	ם ר	CD	NITDI	IIC V	- 11	т	TDI	NI I	N.I.
	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1	359	189	181	410	340	447	913	513	397	844	134
%	22.0	20.2	17.4	35.2	47.5	31.0	84.4	52.9	43.0	49.5	9.8
2	1272	747	861	754	376	997	169	457	526	861	1237
%	78.0	79.8	82.6	64.8	52.5	69.0	15.6	47.1	57.0	50.5	90.2
8	80M	69M	45M	62M	41M	93M	85M	30M	22M	138M	11M
			Ţ		I						
9	68M	9M	5M	35M	10M	20M			12M	9M	32M
		İ	İ	İ	İ	ĺ		İ	İ	İ	
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	C 7	CLO	DΙ	D.C	DIIC	NJ	CDN	חח	TI	1	г
	CZ	SL0	PL	BG	RUS	ΝZ	CDN	RP	ΙL	J	E
1	131	170	366	372	209	255	248	794	263	122	471
%	13.8	17.4	24.3	33.1	11.8	21.3	18.7	66.9	25.6	9.6	40.9
2 %	820	808	1142	751	1566	940	1076	392	765	1146	680
%	86.2	82.6	75.7	66.9	88.2	78.7	81.3	33.1	74.4	90.4	59.1
8	44M	51M	117M	51M	156M	57M	133M	14M	125M	32M	57M
		İ	İ	İ	İ	İ	1	İ	İ	İ	
9	10MI	3M1	16MI	9M1		19Ml	10MI		45M	5M1	
		İ	İ	İ	İ	İ		İ	1	İ	
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

۷5 Solve economic problems: Priv enterprise

MD1: 9 Location: 15 Width: MD2: 8 1

Q.2 How much do you agree or disagree with each of these statements?

Q.2a Private enterprise is the best way to solve <R's country> economic problems

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree
- 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	290 16.7	268 29.3	198 20.5	98 8.9	56 8.7	221 15.4	81 7.5	201 20.8	144 16.0	97 5.8	88 7.3
2 %	640 36.8	379 41.4	381 39.4	358 32.6	222 34.3	541 37.6	238 22.1	429 44.5	377 41.9	599 35.9	461 38.1
3 %	463 26.6	145 15.8	166 17.2	342 31.1	201 31.1	469 32.6	507 47.0	174 18.0	138 15.4	683 40.9	383 31.7
4 %	263 15.1	94 10.3	153 15.8	228 20.7	122 18.9	189 13.1	193 17.9	120 12.4	179 19.9	259 15.5	234 19.3
5 %	83 4.8	29 3.2	68 7.0	73 6.6	46 7.1	19 1.3	60 5.6	41 4.2	6.8	30 1.8	3.6
8	26M	86M	106M	89M	82M	87M	88M	32M	53M	175M	138M
9	14M	13M	20M	73M	38M	31M		3M	5M	9M	66M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 %	CZ 234 24.5	SL0 116 13.3	PL 138 10.8	BG 238 23.8	RUS 210 12.4	NZ 177 15.0	CDN 218 16.1	RP 50 4.2	IL 271 24.5	J 45 3.9	E 105 10.0
1 % 2 %	234	116	138	238	210	177	218	50	271	45	105
	234 24.5 370	116 13.3 371	138 10.8 431	238 23.8 278	210 12.4 335	177 15.0 452	218 16.1 523	50 4.2 581	271 24.5 421	45 3.9 94	105 10.0 494
2 %	234 24.5 370 38.7 202	116 13.3 371 42.4 199	138 10.8 431 33.8 344	238 23.8 27.8 27.7	210 12.4 335 19.8	177 15.0 452 38.2	218 16.1 523 38.6	50 4.2 581 48.6 304	271 24.5 421 38.1	45 3.9 94 8.1 378	105 10.0 494 47.3
2 % 3 % 4	234 24.5 370 38.7 202 21.1 123	116 13.3 371 42.4 199 22.8	138 10.8 431 33.8 344 26.9	238 23.8 278 27.7 133 13.3	210 12.4 335 19.8 679 40.2	177 15.0 452 38.2 303 25.6	218 16.1 523 38.6 357 26.4	50 4.2 581 48.6 304 25.4	271 24.5 421 38.1 223 20.2	45 3.9 94 8.1 378 32.4 315	105 10.0 494 47.3 222 21.2
2 % 3 % 4 %	234 24.5 370 38.7 202 21.1 123 12.9	116 13.3 371 42.4 199 22.8 159 18.2	138 10.8 431 33.8 344 26.9 304 23.8	238 23.8 278 27.7 133 13.3 141 14.1	210 12.4 335 19.8 679 40.2 260 15.4	177 15.0 452 38.2 303 25.6 191 16.2	218 16.1 523 38.6 357 26.4 205 15.1	50 4.2 581 48.6 304 25.4 251 21.0	271 24.5 421 38.1 223 20.2 124 11.2	45 3.9 94 8.1 378 32.4 315 27.0 334	105 10.0 494 47.3 222 21.2 192 18.4
2 % 3 % 4 %	234 24.5 370 38.7 202 21.1 123 12.9 27 2.8	116 13.3 371 42.4 199 22.8 159 18.2 29 3.3	138 10.8 431 33.8 344 26.9 304 23.8 60 4.7	238 23.8 27.7 133 13.3 141 14.1 212 21.2	210 12.4 335 19.8 679 40.2 260 15.4 207 12.2	177 15.0 452 38.2 303 25.6 191 16.2 59 5.0	218 16.1 523 38.6 357 26.4 205 15.1 51 3.8	50 4.2 581 48.6 304 25.4 251 21.0	271 24.5 421 38.1 223 20.2 124 11.2	45 3.9 94 8.1 378 32.4 315 27.0 334 28.6	105 10.0 494 47.3 222 21.2 192 18.4 32 3.1

۷6 Responsib gov: reduce income differences

Location: 16 MD1: 9 Width: 1 MD2: 8

Q.2b It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes

- 1. Strongly agree
- 2. Agree
- 3. Neither agree nor disagree4. Disagree5. Strongly disagree

- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	174 9.9	223 23.4	393 38.8	254 22.2	192 27.3	103 7.0	420 37.5	282 28.7	344 36.8	227 12.6	193 14.5
2 %	542 30.8	350 36.7	366 36.1	460 40.2	293 41.6	364 24.7	373 33.3	409 41.7	380 40.6	747 41.4	578 43.6
3 %	351 20.0	169 17.7	138 13.6	187 16.3	107 15.2	311 21.1	200 17.9	105 10.7	58 6.2	310 17.2	229 17.3
4 %	498 28.3	137 14.4	84 8.3	206 18.0	93 13.2	456 30.9	95 8.5	121 12.3	123 13.2	422 23.4	246 18.5
5 %	194 11.0	75 7.9	33 3.3	37 3.2	19 2.7	240 16.3	31 2.8	6.5	30 3.2	97 5.4	81 6.1
8	13M	39M	51M	52M	43M	37M	48M	17M	15M	30M	49M
9	7M	21M	27M	65M	20M	46M		2M	7M	19M	38M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 329 34.0	SL0 316 32.4	PL 564 37.5	BG 687 63.0	RUS 552 31.7	NZ 181 15.0	CDN 166 12.1	RP 47 3.9	368 31.8	356 30.0	E 214 19.3
1 % 2 %	329	316	564	687	552	181	166	47	368	3561	214
	329 34.0 230	316 32.4 444	564 37.5 630	687 63.0 264	552 31.7 353	181 15.0 389	166 12.1 395	47 3.9 580	368 31.8 380	356 30.0 303	214 19.3 562
2 %	329 34.0 230 23.8 110	316 32.4 444 45.6	564 37.5 630 41.9	687 63.0 264 24.2	552 31.7 353 20.3	181 15.0 389 32.2	166 12.1 395 28.8 209	47 3.9 580 48.5 299	368 31.8 380 32.8	356 30.0 303 25.6	214 19.3 562 50.6
2 % 3 % 4	329 34.0 230 23.8 110 11.4	316 32.4 444 45.6 99 10.2	564 37.5 630 41.9 155 10.3	687 63.0 264 24.2 65 6.0	552 31.7 353 20.3 494 28.4	181 15.0 389 32.2 172 14.2	166 12.1 395 28.8 209 15.2	47 3.9 580 48.5 299 25.0	368 31.8 380 32.8 152 13.1	356 30.0 303 25.6 318 26.8	214 19.3 562 50.6 192 17.3
2 % 3 % 4	329 34.0 230 23.8 110 11.4 193 19.9	316 32.4 444 45.6 99 10.2 96 9.9	564 37.5 630 41.9 155 10.3 115 7.7	687 63.0 264 24.2 65 6.0 45 4.1	552 31.7 353 20.3 494 28.4 179 10.3 163	181 15.0 389 32.2 172 14.2 342 28.3 125	166 12.1 395 28.8 209 15.2 379 27.6 222	47 3.9 580 48.5 299 25.0 249 20.8	368 31.8 380 32.8 152 13.1 174 15.0	356 30.0 303 25.6 318 26.8 106 8.9	214 19.3 562 50.6 192 17.3 121 10.9
2 % 3 % 4 %	329 34.0 230 23.8 110 11.4 193 19.9 106 11.0	316 32.4 444 45.6 99 10.2 96 9.9 19 2.0	564 37.5 630 41.9 155 10.3 115 7.7	687 63.0 264 24.2 65 6.0 45 4.1	552 31.7 353 20.3 494 28.4 179 10.3 163 9.4	181 15.0 389 32.2 172 14.2 342 28.3 125 10.3	166 12.1 395 28.8 209 15.2 379 27.6 222 16.2	47 3.9 580 48.5 299 25.0 249 20.8 20 1.7	368 31.8 380 32.8 152 13.1 174 15.0 84 7.3	356 30.0 303 25.6 318 26.8 106 8.9 102 8.6	214 19.3 562 50.6 192 17.3 121 10.9

٧7 Highest priority in <R s Country>

Location: 17 MD1: 9 Width: 1 MD2: 8

Q.3a Looking at the list below, please tick a box next to the one thing you think should be $\langle R's \text{ country} \rangle$ highest priority, the most important thing it should do. <R's country> should...

- 1. Maintain order in the nation
- Give people more say in government decisions
 Fight rising prices
 Protect freedom of speech

- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	653 41.5	347 35.1	490 45.4	456 37.9	288 39.3	434 31.2	460 40.2	411 41.2	354 37.4	699 38.5	771 57.7
2 %	452 28.7	372 37.6	401 37.1	426 35.4	211 28.8	511 36.7	237 20.7	370 37.1	308 32.5	365 20.1	278 20.8
3 %	219	146 14.8	145 13.4	225 18.7	193 26.3	281 20.2	408 35.7	135 13.5	208	290 16.0	116 8.7
4 %	251 15.9	124 12.5	44 4.1	96 8.0	41 5.6	167 12.0	38 3.3	82 8.2	77 8.1	461 25.4	171 12.8
8	82M	18M	8M	43M	30M	105M	24M	2M	7M	35M	47M
9	122M	7M	4M	15M	4M	59M			3M	2M	31M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 476 48.2	SL0 373 40.9	PL 639 41.1	BG 594 52.7	RUS 1261 67.3	NZ 377 31.3	CDN 289 21.7	RP 513 43.0	IL 621 55.8	380 30.1	428 36.2
1 % 2 %	476	373	639	594	1261	377	289	513	621	380	428
	476 48.2 181	373 40.9 293	639 41.1 258	594 52.7 150	1261 67.3	377 31.3 606	289 21.7 631	513 43.0 263	621 55.8 261	380 30.1 563	428 36.2 272
2 %	476 48.2 181 18.3 148	373 40.9 293 32.1	639 41.1 258 16.6	594 52.7 150 13.3	1261 67.3 111 5.9	377 31.3 606 50.3	289 21.7 631 47.5	513 43.0 263 22.1	621 55.8 261 23.5	380 30.1 563 44.6	428 36.2 272 23.0
2 % 3 %	476 48.2 181 18.3 18.3 148 15.0	373 40.9 293 32.1 186 20.4 60	639 41.1 258 16.6 601 38.6	594 52.7 150 13.3 349 30.9	1261 67.3 111 5.9 483 25.8	377 31.3 606 50.3 86 7.1	289 21.7 631 47.5 281 21.1	513 43.0 263 22.1 348 29.2	621 55.8 261 23.5 74 6.7	380 30.1 563 44.6 189 15.0	428 36.2 272 23.0 353 29.9
2 % 3 % 4 %	476 48.2 181 18.3 148 15.0 182 18.4	373 40.9 293 32.1 186 20.4 60 6.6	639 41.1 258 16.6 601 38.6 57 3.7	594 52.7 150 13.3 349 30.9 35 3.1	1261 67.3 111 5.9 483 25.8 20 1.1	377 31.3 606 50.3 86 7.1 136 11.3	289 21.7 631 47.5 281 21.1 128 9.6	513 43.0 263 22.1 348 29.2 68 5.7	621 55.8 261 23.5 74 6.7 156 14.0	380 30.1 563 44.6 189 15.0 129 10.2	428 36.2 272 23.0 353 29.9 129 10.9

٧8 Next highest priority in <R s Country>

Location: 18 MD1: 9 1 MD2: 8 Width:

Q.3b And which one do you think should be next <R's country> highest priority, the second most important thing it should do? <R's country> should ...

- 1. Maintain order in the nation
- Give people more say in government decisions
 Fight rising prices
 Protect freedom of speech

- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	331 22.0	250 25.1	315 29.2	283 24.1	204 28.8	383 28.1	361 32.1	250 25.5	220 23.4	487 29.5	302 24.1
2 %	418	254 25.5	278 25.8	314 26.8	166 23.4	422 31.0	239 21.2	237 24.2	248 26.4	390 23.6	309 24.7
3 %	379 25.1	269 27.0	337 31.3	395 33.7	277 39.1	333 24.4	415 36.9	311 31.7	289 30.7	392 23.7	265 21.2
4 %	379 25.1	223 22.4	148 13.7	180 15.4	61 8.6	224 16.4	110 9.8	182 18.6	184 19.6	384 23.2	376 30.0
8	106M	14M	13M	69M	51M	134M	42M	14M	11M	90M	78M
9	166M	4M	1M	20M	8M	61M		6M	5M	109M	84M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 295 30.2	SL0 266 29.7	PL 512 33.6	362 33.7	RUS 398 22.5	NZ 335 28.3	CDN 335 26.2	RP 320 26.9	IL 263 24.5	J 225 18.9	257 22.2
2 %	295	266	512	362	398	335	335	320	263	225	257
	295 30.2 170	266 29.7 247	512 33.6 291	362 33.7 175	398 22.5 363	335 28.3 303	335 26.2 330	320 26.9 337	263 24.5 247	225 18.9 305	257 22.2 300
2 %	295 30.2 170 17.4 288	266 29.7 247 27.6	512 33.6 291 19.1	362 33.7 175 16.3 457	398 22.5 363 20.5	335 28.3 303 25.6	335 26.2 330 25.8	320 26.9 337 28.4	263 24.5 247 23.0	225 18.9 305 25.7	257 22.2 300 25.9
2 % 3 %	295 30.2 170 17.4 288 29.4 225	266 29.7 247 27.6 271 30.3	512 33.6 291 19.1 577 37.9	362 33.7 175 16.3 457 42.5	398 22.5 363 20.5 921 52.1 87	335 28.3 303 25.6 271 22.9	335 26.2 330 25.8 388 30.3	320 26.9 337 28.4 348 29.3	263 24.5 247 23.0 206 19.2	225 18.9 305 25.7 361 30.4	257 22.2 300 25.9 356 30.7
2 % 3 % 4 %	295 30.2 170 17.4 288 29.4 225 23.0	266 29.7 247 27.6 271 30.3 111 12.4	512 33.6 291 19.1 577 37.9 144 9.4	362 33.7 175 16.3 457 42.5 81 7.5	398 22.5 363 20.5 921 52.1 87 4.9	335 28.3 303 25.6 271 22.9 275 23.2	335 26.2 330 25.8 388 30.3 226 17.7	320 26.9 337 28.4 348 29.3 183 15.4	263 24.5 247 23.0 206 19.2 359 33.4	225 18.9 305 25.7 361 30.4 298 25.1	257 22.2 300 25.9 356 30.7 246 21.2

۷9 Science: believe too often in

Location: 19 MD1: 9 Width: 1 MD2: 8

Q.4 How much do you agree or disagree with each of these statements?

 $\ensuremath{\text{Q.4a}}$ We believe too often in science, and not enough in feelings and faith.

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree
- 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	148 8.4	136 14.2	123 12.3	118 10.2	104 14.9	201 13.7	94 8.9	197 20.1	157 16.9	128 7.5	79 5.9
2 %	720 40.9	354 36.9	313 31.2	466 40.2	312 44.6	667 45.3	261 24.7	416 42.4	455 49.1	711 41.4	536 40.0
3 %	510 28.9	222 23.1	196 19.5	349 30.1	175 25.0	329 22.4	499 47.3	155 15.8	117 12.6	479 27.9	356 26.6
4 %	322 18.3	194 20.2	250 24.9	187 16.1	97 13.9	218 14.8	179 17.0	168 17.1	186 20.1	357 20.8	313 23.4
5 %	62 3.5	53 5.5	122 12.2	38 3.3	11 1.6	57 3.9	23 2.2	45 4.6	12 1.3	41 2.4	55 4.1
8	7 M	52M	82M	68M	59M	33M	111M	19M	28M	77M	49M
9	10M	3M	6M	35M	9M	52M			2M	59M	26M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 /	CZ 217 23.0	SL0 67 7.6	PL 90 7.1	BG 251 27.6	RUS 239 16.1	NZ 147 12.0	CDN 158 11.1	RP 40 3.4	IL 169 15.0	J 165 14.7	E 115 10.1
2 %	217	67	90	251	239	147	158	40	169	165	115
	217 23.0 339	67 7.6 374	90 7.1 431	251 27.6 270	239 16.1 335	147 12.0 519	158 11.1 523	40 3.4 494	169 15.0 289	165 14.7 213	115 10.1 633
2 %	217 23.0 339 35.9 196	67 7.6 374 42.4 223	90 7.1 431 34.2 357	251 27.6 270 29.7	239 16.1 335 22.5	147 12.0 519 42.4	158 11.1 523 36.7	40 3.4 494 41.4 309	169 15.0 289 25.6	165 14.7 213 19.0	115 10.1 633 55.7
2 % 3 %	217 23.0 339 35.9 196 20.8	67 7.6 374 42.4 223 25.3 201	90 7.1 431 34.2 357 28.3 321	251 27.6 270 29.7 153 16.8	239 16.1 335 22.5 528 35.5	147 12.0 519 42.4 304 24.8 218	158 11.1 523 36.7 337 23.6 329	40 3.4 494 41.4 309 25.9 339	169 15.0 289 25.6 230 20.4	165 14.7 213 19.0 431 38.4	115 10.1 633 55.7 199 17.5
2 % 3 % 4 %	217 23.0 339 35.9 196 20.8 145 15.4	67 7.6 374 42.4 223 25.3 201 22.8 17	90 7.1 431 34.2 357 28.3 321 25.4 63	251 27.6 270 29.7 153 16.8 157 17.3	239 16.1 335 22.5 528 35.5 226 15.2	147 12.0 519 42.4 304 24.8 218 17.8	158 11.1 523 36.7 337 23.6 329 23.1	40 3.4 494 41.4 309 25.9 339 28.4 12	169 15.0 289 25.6 230 20.4 263 23.3	165 14.7 213 19.0 431 38.4 161 14.3	115 10.1 633 55.7 199 17.5 169 14.9
2 % 3 % 4 %	217 23.0 339 35.9 196 20.8 145 15.4 47 5.0	67 7.6 374 42.4 223 25.3 201 22.8 17 1.9	90 7.1 431 34.2 357 28.3 321 25.4 63 5.0	251 27.6 270 29.7 153 16.8 157 17.3	239 16.1 335 22.5 528 35.5 226 15.2 159 10.7	147 12.0 519 42.4 304 24.8 218 17.8	158 11.1 523 36.7 337 23.6 329 23.1 80 5.6	40 3.4 494 41.4 309 25.9 339 28.4 12 1.0	169 15.0 289 25.6 230 20.4 263 23.3 177 15.7	165 14.7 213 19.0 431 38.4 161 14.3 152 13.5	115 10.1 633 55.7 199 17.5 169 14.9

V10 Science: more harm than good

MD1: 9 Location: 20 Width: MD2: 8 1

Q.4b Over all, modern science does more harm than good.

Strongly agree
 Agree
 Neither agree nor disagree

4. Disagree5. Strongly disagree

8. Can't choose, don't know

9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	73 4.2	74 7.7	69 6.7	52 4.5	35 5.0	50 3.4	81 7.7	64 6.5	55 5.9	42 2.4	37
2 %	306 17.4	187 19.4	207 20.1	253 21.9	163 23.3	200 13.7	195 18.6	252 25.7	300 32.3	204 11.6	111 8.4
3 %	429 24.4	220 22.9	166 16.1	292 25.2	169 24.1	306 21.0	350 33.3	201 20.5	128 13.8	468 26.7	248 18.8
4 %	777 44.2	317 33.0	355 34.4	473 40.9	274 39.1	686 47.0	333 31.7	363 37.1	381 41.1	894 51.0	681 51.7
5 %	172 9.8	164 17.0	234 22.7	87 7.5	59 8.4	217 14.9	91 8.7	99 10.1	64 6.9	144 8.2	239 18.2
8	10M	47M	57M	67M	52M	38M	117M	21M	27M	74M	58M
9	12M	5M	4M	37M	15M	60M	-	-	2M	26M	40M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 108 11.2	SL0 37 4.1	PL 68 5.0	BG 178 19.1	RUS 145 8.8	NZ 40 3.3	CDN 52 3.7	RP 44 3.7	92 8.1	J 95 8.0	26 2.3
1 % 2 %	108	37	68	178	145	401	52	44	92	95	26
	108 11.2 150	37 4.1 221	68 5.0 197	178 19.1 251	145 8.8 197	40 3.3 187	52 3.7 217	44 3.7 442	92 8.1 137	95 8.0 203	26 2.3 313
2 %	108 11.2 150 15.5 195	37 4.1 221 24.6 213	68 5.0 197 14.4	178 19.1 251 26.9	145 8.8 197 11.9	40 3.3 187 15.3 264	52 3.7 217 15.2	44 3.7 442 37.0 330	92 8.1 137 12.0	95 8.0 203 17.1 460	26 2.3 313 27.8 201
2 % 3 %	108 11.2 150 15.5 195 20.2 327	37 4.1 221 24.6 213 23.7 370	68 5.0 197 14.4 257 18.8 681	178 19.1 251 26.9 154 16.5	145 8.8 197 11.9 515 31.2	40 3.3 187 15.3 264 21.6 590	52 3.7 217 15.2 254 17.8	44 3.7 442 37.0 330 27.7 356	92 8.1 137 12.0 172 15.1	95 8.0 203 17.1 460 38.7	26 2.3 313 27.8 201 17.9 492
2 % 3 % 4 %	108 11.2 150 15.5 195 20.2 327 33.9 186	37 4.1 221 24.6 213 23.7 370 41.1	68 5.0 197 14.4 257 18.8 681 49.9 163	178 19.1 251 26.9 154 16.5 164 17.6	145 8.8 197 11.9 515 31.2 424 25.7 368	40 3.3 187 15.3 264 21.6 590 48.4 139	52 3.7 217 15.2 254 17.8 623 43.8 277	44 3.7 442 37.0 330 27.7 356 29.8 21	92 8.1 137 12.0 172 15.1 377 33.0 364	95 8.0 203 17.1 460 38.7 204 17.1 228	26 2.3 313 27.8 201 17.9 492 43.7
2 % 3 % 4 %	108 11.2 150 15.5 195 20.2 327 33.9 186 19.3	37 4.1 221 24.6 213 23.7 370 41.1	68 5.0 197 14.4 257 18.8 681 49.9	178 19.1 251 26.9 154 16.5 164 17.6 185 19.8	145 8.8 197 11.9 515 31.2 424 25.7 368 22.3	40 3.3 187 15.3 264 21.6 590 48.4 139 11.4	52 3.7 217 15.2 254 17.8 623 43.8 277 19.5	44 3.7 442 37.0 330 27.7 356 29.8	92 8.1 137 12.0 172 15.1 377 33.0 364 31.9	95 8.0 203 17.1 460 38.7 204 17.1 228 19.2	26 2.3 313 27.8 201 17.9 492 43.7 93 8.3

V11 Change in nature make things worse

Location: 21 MD1: 9 Width: 1 MD2: 8

 ${\tt Q.4c}$ Any change humans cause in nature - no matter how scientific - is likely to make things worse.

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	65 3.7	168 17.8	137 13.6	82 7.2	51 7.5	80 5.6	163 14.9	148 15.3	71 7.7	80 4.6	102 7.8
2 %	384 22.0	342 36.3	309 30.6	334 29.3	201 29.4	375 26.2	284 26.0	355 36.6	330 35.6	501 28.9	397 30.5
3 %	498 28.5	206 21.8	160 15.9	296 26.0	167 24.4	348 24.3	351 32.1	199 20.5	127 13.7	414 23.9	269 20.7
4 %	697 39.9	171 18.1	281 27.8	377 33.1	243 35.5	543 37.9	247 22.6	219 22.6	354 38.1	688 39.7	455 35.0
5 %	102 5.8	56 5.9	122 12.1	49 4.3	22 3.2	87 6.1	48 4.4	49 5.1	46 5.0	48 2.8	77 5.9
8	17M	66M	75M	79M	68M	66M	74M	30M	26M	68M	79M
9	16M	5M	8M	44M	15M	58M			3M	53M	35M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 208 21.4	SL0 102 11.2	PL 131 9.7	BG 253 28.5	RUS 534 30.7	NZ 90 7.4	CDN 85 6.0	RP 50 4.2	IL 206 18.3	J 242 21.0	73 6.7
1 % 2 %	208	102	131	253	534	90	85	50	206	242	73
	208 21.4 277	102 11.2 363	131 9.7 415	253 28.5 268	534 30.7 414	90 7.4 298	85 6.0 332	50 4.2 475	206 18.3 305	242 21.0 323	73 6.7 525
2 %	208 21.4 277 28.6 164	102 11.2 363 39.8 181	131 9.7 415 30.8	253 28.5 268 30.2	534 30.7 414 23.8 505	90 7.4 298 24.5	85 6.0 332 23.5	50 4.2 475 39.8 360	206 18.3 305 27.1	242 21.0 323 28.0	73 6.7 525 48.1
2 % 3 %	208 21.4 277 28.6 164 16.9	102 11.2 363 39.8 181 19.8	131 9.7 415 30.8 262 19.4 472	253 28.5 268 30.2 146 16.4	534 30.7 414 23.8 505 29.1	90 7.4 298 24.5 249 20.5 492	85 6.0 332 23.5 242 17.1	50 4.2 475 39.8 360 30.2 281	206 18.3 305 27.1 213 19.0	242 21.0 323 28.0 354 30.7	73 6.7 525 48.1 219 20.1 245
2 % 3 % 4	208 21.4 277 28.6 164 16.9 250 25.8 71	102 11.2 363 39.8 181 19.8 237 26.0	131 9.7 415 30.8 262 19.4 472 35.0 69	253 28.5 268 30.2 146 16.4 133 15.0	534 30.7 414 23.8 505 29.1 201 11.6	90 7.4 298 24.5 249 20.5 492 40.5 87	85 6.0 332 23.5 242 17.1 591 41.8 163	50 4.2 475 39.8 360 30.2 281 23.6	206 18.3 305 27.1 213 19.0 259 23.0	242 21.0 323 28.0 354 30.7 133 11.5	73 6.7 525 48.1 219 20.1 245 22.4
2 % 3 % 4 % 5	208 21.4 277 28.6 164 16.9 250 25.8 71 7.3	102 11.2 363 39.8 181 19.8 237 26.0	131 9.7 415 30.8 262 19.4 472 35.0 69 5.1	253 28.5 268 30.2 146 16.4 133 15.0	534 30.7 414 23.8 505 29.1 201 11.6	90 7.4 298 24.5 249 20.5 492 40.5 87 7.2	85 6.0 332 23.5 242 17.1 591 41.8 163 11.5	50 4.2 475 39.8 360 30.2 281 23.6 26 2.2	206 18.3 305 27.1 213 19.0 259 23.0 141 12.5	242 21.0 323 28.0 354 30.7 133 11.5 102 8.8	73 6.7 525 48.1 219 20.1 245 22.4 30 2.7

V12 Science: solve environmental problems

Location: 22 MD1: 9 Width: 1 MD2: 8

 ${\tt Q.4d}$ $\,$ Modern science will solve our environmental problems with little change to our way of life.

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	23 1.3	67 7.3	71 7.1	26 2.3	20 2.9	36 2.5	37 3.5	29 3.1	24 2.6	18 1.0	24 2.0
2 %	248 14.1	244 26.5	295 29.6	208 18.1	124 18.1	257 17.8	136 13.0	243 25.8	216 23.6	195 11.2	226 18.4
3 %	473 26.9	215 23.3	196 19.7	315 27.4	183 26.8	301 20.8	345 33.0	236 25.1	146 15.9	240 13.8	250 20.4
4 %	822 46.7	239 25.9	300 30.2	484 42.1	298 43.6	689 47.7	397 38.0	304 32.3	429 46.8	978 56.1	572 46.6
5 %	195 11.1	157 17.0	133 13.4	118 10.3	59 8.6	161 11.1	130 12.4	130 13.8	102 11.1	311 17.9	155 12.6
8	8M	88M	92M	71M	68M	54M	122M	54M	35M	67M	152M
9	10M	4M	5M	39M	15M	59M		4M	5M	43M	35M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 54 5.7	SL0 26 3.0	PL 100 8.1	BG 201 23.3	RUS 289 18.1	NZ 19 1.6	CDN 32 2.2	RP 66 5.5	IL 133 11.9	J 42 3.6	8 31 3.0
1 % 2 %	54	26	100	201	289	19	32	661	133	42	31
	54 5.7 141	26 3.0 153	100 8.1 399	201 23.3 276	289 18.1 394	19 1.6 150	32 2.2 176	66 5.5 570	133 11.9 303	42 3.6 62	31 3.0 389
2 %	54 5.7 141 14.9 147	26 3.0 153 17.6 157	100 8.1 399 32.2 293	201 23.3 276 32.0	289 18.1 394 24.7	19 1.6 150 12.4	32 2.2 176 12.3 212	66 5.5 570 47.7	133 11.9 303 27.0	42 3.6 62 5.2 191	31 3.0 389 37.1 250
2 % 3 %	54 5.7 141 14.9 147 15.5 383	26 3.0 153 17.6 157 18.1 447	100 8.1 399 32.2 293 23.6	201 23.3 276 32.0 162 18.8	289 18.1 394 24.7 432 27.0	19 1.6 150 12.4 249 20.5 625	32 2.2 176 12.3 212 14.9 705	66 5.5 570 47.7 346 29.0	133 11.9 303 27.0 146 13.0	42 3.6 62 5.2 191 16.2 281	31 3.0 389 37.1 250 23.9 326
2 % 3 % 4	54 5.7 141 14.9 147 15.5 383 40.5 221	26 3.0 153 17.6 157 18.1 447 51.4	100 8.1 399 32.2 293 23.6 388 31.3	201 23.3 276 32.0 162 18.8 121 14.0	289 18.1 394 24.7 432 27.0 321 20.1	19 1.6 150 12.4 249 20.5 625 51.5	32 2.2 176 12.3 212 14.9 705 49.4 302	66 5.5 570 47.7 346 29.0 203 17.0	133 11.9 303 27.0 146 13.0 312 27.8 228	42 3.6 62 5.2 191 16.2 281 23.8 605	31 3.0 389 37.1 250 23.9 326 31.1
2 % 3 % 4 %	54 5.7 141 14.9 147 15.5 383 40.5 221 23.4	26 3.0 153 17.6 157 18.1 447 51.4 86 9.9	100 8.1 399 32.2 293 23.6 388 31.3	201 23.3 276 32.0 162 18.8 121 14.0 103 11.9	289 18.1 394 24.7 432 27.0 321 20.1	19 1.6 150 12.4 249 20.5 625 51.5 170 14.0	32 2.2 176 12.3 212 14.9 705 49.4 302 21.2	66 5.5 570 47.7 346 29.0 203 17.0	133 11.9 303 27.0 146 13.0 312 27.8 228 20.3	42 3.6 62 5.2 191 16.2 281 23.8 605 51.2	31 3.0 389 37.1 250 23.9 326 31.1 52 5.0

V13 Worry: about future environment

Location: 23 MD1: 9 Width: 1 MD2: 8

Q.5 And please tick one box for each of these statements to show how much you agree or disagree with it.

Q.5a We worry too much about the future of the environment and not enough about prices and jobs today. J: .. and not enough about recession

- Strongly agree
 Agree
- 3. Neither agree nor disagree
- 4. Disagree
- 5. Strongly disagree
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	75 4.2	92 9.3	200 18.9	130 10.7	79 10.7	163 11.0	213 19.2	129 13.0	181 19.0	92 5.2	75 5.5
2 %	382 21.6	235 23.8	265 25.0	348 28.5	243 32.9	454 30.5	304 27.4	323 32.6	341 35.9	416 23.4	287 21.0
3 %	286 16.1	138 14.0	182 17.2	166 13.6	110 14.9	223 15.0	289 26.1	132 13.3	69 7.3	342 19.2	203 14.9
4 %	746 42.1	295 29.9	255 24.1	454 37.2	258 34.9	502 33.8	247 22.3	317 32.0	306 32.2	756 42.4	604 44.2
5 %	282 15.9	227 23.0	158 14.9	122 10.0	49 6.6	145 9.8	55 5.0	91	54 5.7	175 9.8	197 14.4
8	3M	21M	26M	14M	17M	19M	59M	8M	4M	18M	18M
9	5M	6M	6M	27M	11M	51M			2M	53M	30M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 186 19.0	SL0 134 13.6	PL 261 17.6	BG 256 24.9	RUS 209 12.0	NZ 84 6.8	CDN 93 6.5	RP 77 6.4	IL 134 11.6	J 139 11.8	75 6.4
1 % 2 %	186	134	261	256	209	84	93	77	134	139	75
	186 19.0 203	134 13.6 395	261 17.6 474	256 24.9 207	209 12.0 204	84 6.8 288	93 6.5 261	77 6.4 507	134 11.6 221	139 11.8 176	75 6.4 387
2 %	186 19.0 203 20.8	134 13.6 395 40.2	261 17.6 474 31.9	256 24.9 207 20.2	209 12.0 204 11.8 433	84 6.8 288 23.2	93 6.5 261 18.2	77 6.4 507 42.5	134 11.6 221 19.1	139 11.8 176 14.9	75 6.4 387 32.9 197
2 % 3 %	186 19.0 203 20.8 156 16.0	134 13.6 395 40.2 148 15.1	261 17.6 474 31.9 199 13.4 461	256 24.9 207 20.2 109 10.6	209 12.0 204 11.8 433 24.9	84 6.8 288 23.2 150 12.1	93 6.5 261 18.2 206 14.4	77 6.4 507 42.5 248 20.8	134 11.6 221 19.1 187 16.2 349	139 11.8 176 14.9 306 25.9	75 6.4 387 32.9 197 16.8 417
2 % 3 % 4 %	186 19.0 203 20.8 156 16.0 247 25.3 185	134 13.6 395 40.2 148 15.1 265 27.0	261 17.6 474 31.9 199 13.4 461 31.0	256 24.9 207 20.2 109 10.6 162 15.8	209 12.0 204 11.8 433 24.9 381 21.9	84 6.8 288 23.2 150 12.1 573 46.1	93 6.5 261 18.2 206 14.4 616 42.9 259	77 6.4 507 42.5 248 20.8 344 28.8	134 11.6 221 19.1 187 16.2 349 30.2	139 11.8 176 14.9 306 25.9 276 23.4 285	75 6.4 387 32.9 197 16.8 417 35.5
2 % 3 % 4 %	186 19.0 203 20.8 156 16.0 247 25.3 185 18.9	134 13.6 395 40.2 148 15.1 265 27.0 40 4.1	261 17.6 474 31.9 199 13.4 461 31.0 90 6.1	256 24.9 207 20.2 109 10.6 162 15.8 293 28.5	209 12.0 204 11.8 433 24.9 381 21.9 509 29.3	84 6.8 288 23.2 150 12.1 573 46.1 149 12.0	93 6.5 261 18.2 206 14.4 616 42.9 259 18.0	77 6.4 507 42.5 248 20.8 344 28.8 18 1.5	134 11.6 221 19.1 187 16.2 349 30.2 265 22.9	139 11.8 176 14.9 306 25.9 276 23.4 285 24.1	75 6.4 387 32.9 197 16.8 417 35.5 100 8.5

٧14 Environment: modern life harms the

Location: 24 MD1: 9 Width: 1 MD2: 8

Q.5b Almost everything we do in modern life harms the environment.

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	105 5.9	163 16.6	140 13.5	83 6.9	47 6.4	95 6.4	139 12.3	168 17.0	72 7.6	60 3.4	58 4.3
2 %	698	422 43.0	404 38.9	503 41.8	302 41.1	669 45.1	389 34.5	447 45.2	388 41.1	496 27.8	388 28.6
3 %	304	180 18.3	155 14.9	219 18.2	134 18.2	244 16.4	373 33.1	157 15.9	113 12.0	376 21.1	246 18.1
4 %	609	179 18.2	272 26.2	374 31.1	242 32.9	431 29.0	193 17.1	193 19.5	322 34.1	782 43.8	603 44.4
5 %	58 3.3	38 3.9	67 6.5	23 1.9	10 1.4	45 3.0	32 2.8	25 2.5	48 5.1	72 4.0	62 4.6
8	1M	26M	46M	21M	21M	19M	41M	9M	12M	33M	33M
9	4M	6M	8M	38M	11M	54M		1M	2M	33M	24M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SLO	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 120 12.2	SL0 93 9.6	PL 132 9.1	BG 337 32.1	RUS 474 26.3	NZ 73 5.8	CDN 92 6.4	RP 57 4.8	IL 117 10.1	J 261 21.0	91 7.8
1 % 2 %	120	93	132	337	474	73	92	57	117	261	91
	120 12.2 273	93 9.6 371	132 9.1 505	337 32.1 377	474 26.3 583	73 5.8 447	92 6.4 533	57 4.8 407	117 10.1 317	261 21.0 385	91 7.8 669
2 %	120 12.2 273 27.8 185	93 9.6 371 38.4 197	132 9.1 505 34.7	337 32.1 377 35.9	474 26.3 583 32.3 462	73 5.8 447 35.7	92 6.4 533 36.9	57 4.8 407 34.1 305	117 10.1 317 27.4	261 21.0 385 31.0	91 7.8 669 57.3
2 % 3 %	120 12.2 273 27.8 185 18.8	93 9.6 371 38.4 197 20.4	132 9.1 505 34.7 221 15.2 549	337 32.1 377 35.9 144 13.7	474 26.3 583 32.3 462 25.6	73 5.8 447 35.7 196 15.6	92 6.4 533 36.9 206 14.2 541	57 4.8 407 34.1 305 25.5 401	117 10.1 317 27.4 236 20.4 325	261 21.0 385 31.0 346 27.9	91 7.8 669 57.3 208 17.8
2 % 3 % 4 %	120 12.2 273 27.8 185 18.8 306 31.1	93 9.6 371 38.4 197 20.4 283 29.3	132 9.1 505 34.7 221 15.2 549 37.8	337 32.1 377 35.9 144 13.7 126 12.0	474 26.3 583 32.3 462 25.6 206 11.4	73 5.8 447 35.7 196 15.6 483 38.5	92 6.4 533 36.9 206 14.2 541 37.4	57 4.8 407 34.1 305 25.5 401 33.6	117 10.1 317 27.4 236 20.4 325 28.1 162	261 21.0 385 31.0 346 27.9 148 11.9	91 7.8 669 57.3 208 17.8 183 15.7
2 % 3 % 4 %	120 12.2 273 27.8 185 18.8 306 31.1 99 10.1	93 9.6 371 38.4 197 20.4 283 29.3 23 2.4	132 9.1 505 34.7 221 15.2 549 37.8 47 3.2	337 32.1 377 35.9 144 13.7 126 12.0 65 6.2	474 26.3 583 32.3 462 25.6 206 11.4	73 5.8 447 35.7 196 15.6 483 38.5	92 6.4 533 36.9 206 14.2 541 37.4 74 5.1	57 4.8 407 34.1 305 25.5 401 33.6 24 2.0	117 10.1 317 27.4 236 20.4 325 28.1 162 14.0	261 21.0 385 31.0 346 27.9 148 11.9	91 7.8 669 57.3 208 17.8 183 15.7

V15 Animals: same moral rights as human

MD1: 9 Location: 25 Width: 1 MD2: 8

Q.5c Animals should have the same moral rights that human beings do.

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	82 4.7	186 19.3	148 14.6	139 11.7	69 9.5	95 6.5	109	147 14.9	92 9.8	100 5.8	83 6.2
2 %	415 23.7	294 30.6	274 27.0	412 34.5	229 31.4	373 25.4	218 19.3	350 35.4	321 34.1	437 25.2	400 29.8
3 %	421 24.0	176 18.3	168 16.6	247 20.7	154 21.1	285 19.4	261 23.1	186 18.8	121 12.8	404 23.3	238 17.7
4 %	620 35.4	185 19.2	245 24.1	342 28.7	222 30.4	516 35.2	371 32.8	213 21.5	297 31.5	617 35.6	460 34.3
5 %	214 12.2	121 12.6	180 17.7	53 4.4	56 7.7	198 13.5	172 15.2	93 9.4	111 11.8	175 10.1	161 12.0
8	9M	46M	67M	35M	25M	36M	36M	11M	12M	64M	43M
9	18M	6M	10M	33M	12M	54M			3M	55M	29M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 i	0471			3011	784 l	107	131	461	1691	571	60
1 %	217 22.3	83 9.1	285 18.9	28.9	44.9	8.7	9.3	3.8	14.6	45.6	5.2
2 %											
	22.3	9.1	18.9 775	28.9	381	8.7 324	9.3	3.8	14.6 254	45.6 395	5.2 373
2 %	22.3 204 20.9 177	9.1 340 37.3 172	18.9 775 51.3 212	28.9 257 24.7 167	381 21.8 325	8.7 324 26.3 252	9.3 347 24.5 269	3.8 527 44.1 258	14.6 254 22.0 184	45.6 395 31.6 180	5.2 373 32.5 210
2 % 3 %	22.3 204 20.9 177 18.2 214	9.1 340 37.3 172 18.9 270	18.9 775 51.3 212 14.0	28.9 257 24.7 167 16.1	381 21.8 325 18.6	8.7 324 26.3 252 20.5 429	9.3 347 24.5 269 19.0	3.8 527 44.1 258 21.6 333	14.6 254 22.0 184 15.9 278	45.6 395 31.6 180 14.4	5.2 373 32.5 210 18.3
2 % 3 % 4	22.3 204 20.9 177 18.2 214 22.0 162	9.1 340 37.3 172 18.9 270 29.6 47	18.9 775 51.3 212 14.0 193 12.8 46	28.9 257 24.7 167 16.1 102 9.8 213	381 21.8 325 18.6 143 8.2	8.7 324 26.3 252 20.5 429 34.8 119	9.3 347 24.5 269 19.0 484 34.2 185	3.8 527 44.1 258 21.6 333 27.8 32	14.6 254 22.0 184 15.9 278 24.0 272	45.6 395 31.6 180 14.4 55 4.4 50	5.2 373 32.5 210 18.3 383 33.4 120
2 % 3 % 4 %	22.3 204 20.9 177 18.2 214 22.0 162 16.6	9.1 340 37.3 172 18.9 270 29.6 47 5.2	18.9 775 51.3 212 14.0 193 12.8 46 3.0	28.9 257 24.7 167 16.1 102 9.8 213 20.5	381 21.8 325 18.6 143 8.2 113 6.5	8.7 324 26.3 252 20.5 429 34.8 119 9.7	9.3 347 24.5 269 19.0 484 34.2 185 13.1	3.8 527 44.1 258 21.6 333 27.8 32 2.7	14.6 254 22.0 184 15.9 278 24.0 272 23.5	45.6 395 31.6 180 14.4 55 4.4 50 4.0	5.2 373 32.5 210 18.3 383 33.4 120 10.5

Location: 26 MD1: 9 Width: 1 MD2: 8

Q.5d Human beings should respect nature because it was created by God

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	251 14.4	353 36.5	248 25.5	236 19.7	230 30.8	387 26.1	292 25.7	405 40.7	305 32.1	217 12.4	251 18.5
2 %	765 43.9	364 37.7	249 25.6	507 42.4	396 53.0	747 50.4	324 28.5	426 42.8	551 57.9	531 30.4	438 32.3
3 %	425 24.4	155 16.0	165 17.0	254 21.3	91 12.2	238 16.1	295 26.0	92	63 6.6	422 24.2	306 22.6
4 %	185 10.6	57 5.9	122 12.6	125 10.5	20 2.7	63 4.3	146 12.9	52 5.2	23 2.4	380 21.8	185 13.7
5 %	118 6.8	37 3.8	188 19.3	73 6.1	10	46 3.1	79 7.0	20 2.0	9	196 11.2	174 12.9
8	16M	42M	110M	34M	13M	23M	31M	2M	4M	70M	41M
9	19M	6M	10M	32M	7M	53M		3M	2M	36M	19M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 /	CZ 367 38.3	SL0 130 13.8	PL 435 28.2	BG 595 56.1	RUS 1063 59.3	NZ 226 18.3	CDN 301 21.3	RP 250 20.9	301 26.1	J 647 52.2	E 186 16.0
1 % 2 %	367	130	435	595	1063	226	301	250	301	647	186
	367 38.3 195	130 13.8 351	435 28.2 837	595 56.1 193	1063 59.3 353	226 18.3 428	301 21.3 607	250 20.9 763	301 26.1 337	647 52.2 375	186 16.0 635
2 %	367 38.3 195 20.3	130 13.8 351 37.3 164	435 28.2 837 54.4	595 56.1 193 18.2	1063 59.3 353 19.7	226 18.3 428 34.7	301 21.3 607 43.0	250 20.9 763 63.7	301 26.1 337 29.2	647 52.2 375 30.2	186 16.0 635 54.8
2	367 38.3 195 20.3 167 17.4	130 13.8 351 37.3 164 17.4 232	435 28.2 837 54.4 162 10.5	595 56.1 193 18.2 115 10.8	1063 59.3 353 19.7 211 11.8	226 18.3 428 34.7 284 23.0	301 21.3 607 43.0 310 21.9	250 20.9 763 63.7 113 9.4	301 26.1 337 29.2 201 17.4	647 52.2 375 30.2 165 13.3	186 16.0 635 54.8 206 17.8
2 % 3 % 4 %	367 38.3 195 20.3 167 17.4 110 11.5	130 13.8 351 37.3 164 17.4 232 24.7	435 28.2 837 54.4 162 10.5 73 4.7	595 56.1 193 18.2 115 10.8 79 7.5	1063 59.3 353 19.7 211 11.8 98 5.5	226 18.3 428 34.7 284 23.0 171 13.9	301 21.3 607 43.0 310 21.9 121 8.6	250 20.9 763 63.7 113 9.4 61 5.1	301 26.1 337 29.2 201 17.4 152 13.2	647 52.2 375 30.2 165 13.3 25 2.0	186 16.0 635 54.8 206 17.8 105 9.1
2 % 3 % 4 %	367 38.3 195 20.3 167 17.4 110 11.5 120 12.5	130 13.8 351 37.3 164 17.4 232 24.7	435 28.2 837 54.4 162 10.5 73 4.7	595 56.1 193 18.2 115 10.8 79 7.5	1063 59.3 353 19.7 211 11.8 98 5.5 67 3.7	226 18.3 428 34.7 284 23.0 171 13.9 125 10.1	301 21.3 607 43.0 310 21.9 121 8.6 74 5.2	250 20.9 763 63.7 113 9.4 61 5.1	301 26.1 337 29.2 201 17.4 152 13.2 163 14.1	647 52.2 375 30.2 165 13.3 25 2.0 28 2.3	186 16.0 635 54.8 206 17.8 105 9.1 27 2.3

V17 Worry: progress harming environment

Location: 27 MD1: 9 Width: 1 MD2: 8

Q.6 How much do you agree or disagree with each of the following statements?

Q.6a People worry too much about human progress harming the environment

- 1. Strongly agree
- Agree
 Neither agree nor disagree
- 4. Disagree
- 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	58 3.3	60 6.1	96 9.3	52 4.4	24 3.3	68 4.6	249 22.3	86 8.7	51 5.4	41 2.4	39
2 %	431 24.4	210 21.3	233 22.6	340 28.8	226 30.9	416 28.3	477 42.7	266 27.0	342 36.4	505 29.3	303 23.0
3 %	291 16.5	136 13.8	170 16.5	220 18.6	146 19.9	259 17.6	307 27.5	125 12.7	89 9.5	341 19.8	247 18.7
4 %	777 44.0	302 30.7	352 34.2	486 41.1	299 40.8	602 40.9	73 6.5	367 37.2	410 43.7	730 42.4	612 46.4
5 %	207 11.7	277 28.1	179 17.4	84 7.1	37 5.1	127 8.6	10 .9	143 14.5	47 5.0	106 6.2	118 8.9
8	5M	23M	52M	23M	21M	27M	51M	13M	14M	53M	52M
9	10M	6M	10M	56M	14M	58M			4M	76M	43M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	124 12.7	88 9.0	116 8.1	345 36.5	494 28.1	30 2.4	37 2.6	74 6.2	133 11.6	130 10.9	55 4.7
2 %	224	391 39.9	459 31.9	319 33.8	498 28.3	321 26.0	264 18.6	559 46.7	359 31.4	191 16.0	392 33.3
3 %	134 13.7	129 13.1	218 15.2	126 13.3	499 28.4	185 15.0	188 13.2	296 24.7	175 15.3	295 24.7	129 11.0
4 %	368 37.7	324 33.0	552 38.4	91	176 10.0	581 47.1	705 49.6	250 20.9	338 29.6	293 24.5	498 42.3
5 %	127 13.0	49 5.0	92 6.4	63 6.7	90 5.1	117 9.5	226 15.9	17 1.4	138 12.1	286 23.9	102 8.7
8	27M	51M	197M	234M	174M	18M	23M	3M	46M	103M	32M
9	1MI	<u>.</u>	7M	5M	Ī	19M	24M	1M	9M	7 M	
			İ	İ	I						

V18 Nature: in harmony if leave alone

Location: 28 MD1: 0 Width: 1 MD2: 8

 ${\tt Q.6b}$ $\,{\tt Nature}$ would be at peace and in harmony if only human beings would leave it alone

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	166 9.5	348 35.1	285 27.5	161 13.4	115 15.4	106 7.2	320 28.1	351 35.3	119 12.8	94 5.4	186 13.9
2 %	705 40.2	417 42.0	391 37.7	576 48.0	388 52.0	625 42.3	419 36.8	442 44.5	522 56.2	461 26.4	649 48.4
3 %	445 25.4	124 12.5	158 15.3	212 17.7	116 15.5	317 21.4	283 24.9	107 10.8	101	264 15.1	260 19.4
4 %	389 22.2	90	157 15.2	239 19.9	123 16.5	390 26.4	103	78 7.8	178 19.2	776 44.4	222 16.5
5 %	50 2.8	13 1.3	45 4.3	13 1.1	.5	40 2.7	13 1.1	16 1.6	9	154 8.8	25 1.9
8	10M	17M	46M	21M	13M	23M	29M	4M	22M	56M	50M
9	14M	5M	10M	39M	8M	56M		2M	6M	47M	22M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 /	CZ 329 33.5	SL0 204 21.2	PL 277 18.4	BG 431 42.2	RUS 559 31.1	NZ 138 11.1	CDN 140 9.8	RP 101 8.4	333 29.1	389 31.7	E 113 9.9
1	329	204	277	431	559	138	140	101	333	389	113
	329 33.5 332	204 21.2 548	277 18.4 830	431 42.2 327	559 31.1 448	138 11.1 532	140 9.8 460	101 8.4 581	333 29.1 470	389 31.7 318	113 9.9 613
2 %	329 33.5 332 33.8 137	204 21.2 548 56.8	277 18.4 830 55.1	431 42.2 327 32.0	559 31.1 448 24.9	138 11.1 532 42.9	140 9.8 460 32.2	101 8.4 581 48.6	333 29.1 470 41.0	389 31.7 318 25.9	113 9.9 613 53.9
2 % 3 %	329 33.5 33.8 33.8 137 14.0	204 21.2 548 56.8 106 11.0	277 18.4 830 55.1 181 12.0	431 42.2 327 32.0 126 12.3	559 31.1 448 24.9 517 28.7	138 11.1 532 42.9 251 20.2 293	140 9.8 460 32.2 309 21.6 467	101 8.4 581 48.6 236 19.7	333 29.1 470 41.0 147 12.8	389 31.7 318 25.9 327 26.7	113 9.9 613 53.9 192 16.9
2 % 3 % 4	329 33.5 33.8 33.8 137 14.0 136 13.8	204 21.2 548 56.8 106 11.0 99 10.3	277 18.4 830 55.1 181 12.0 189 12.6	431 42.2 327 32.0 126 12.3 63 6.2	559 31.1 448 24.9 517 28.7 170 9.4	138 11.1 532 42.9 251 20.2 293 23.6	140 9.8 460 32.2 309 21.6 467 32.7	101 8.4 581 48.6 236 19.7 261 21.8	333 29.1 470 41.0 147 12.8 142 12.4	389 31.7 318 25.9 327 26.7 120 9.8	113 9.9 613 53.9 192 16.9 195 17.2
2 % 3 % 4 %	329 33.5 332 33.8 137 14.0 136 13.8 48 4.9	204 21.2 548 56.8 106 11.0 99 10.3	277 18.4 830 55.1 181 12.0 189 12.6	431 42.2 327 32.0 126 12.3 63 6.2 75 7.3	559 31.1 448 24.9 517 28.7 170 9.4 105 5.8	138 11.1 532 42.9 251 20.2 293 23.6 26 2.1	140 9.8 460 32.2 309 21.6 467 32.7 54 3.8	101 8.4 581 48.6 236 19.7 261 21.8	333 29.1 470 41.0 147 12.8 142 12.4 54 4.7	389 31.7 318 25.9 327 26.7 120 9.8	113 9.9 613 53.9 192 16.9 195 17.2 24 2.1

Location: 29 MD1: 9 Width: 1 MD2: 8

Q.6c In order to protect the environment <R's country> needs economic growth

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	70 4.0	124 13.3	154 15.3	74 6.5	47 6.8	78 5.4	333 30.2	121 12.6	120 13.1	53 3.1	89 6.9
2 %	601	290 31.0	333 33.0	469 41.2	301 43.2	661 45.6	451 40.9	329 34.4	484 52.7	460 27.3	501 38.9
3 %	510 29.3	228 24.4	207 20.5	303 26.6	192 27.6	335 23.1	202 18.3	167 17.5	122 13.3	473 28.0	253 19.6
4 %	488	197 21.1	222 22.0	268 23.5	141 20.3	339 23.4	100 9.1	265 27.7	169 18.4	627 37.1	376 29.2
5 %	71 4.1	96 10.3	93 9.2	25 2.2	15 2.2	35 2.4	18 1.6	75 7.8	24 2.6	75 4.4	70 5.4
8	19M	72M	74M	67M	59M	48M	63M	41M	26M	129M	89M
9	20M	7M	9M	55M	12M	61M		2M	12M	35M	36M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 500 51.1	SL0 154 16.4	PL 341 22.6	BG 532 55.4	RUS 697 42.8	NZ 70 5.7	CDN 94 6.8	RP 134 11.2	IL 252 22.0	J 324 27.1	89 8.2
1 % 2 %	500	154	341	532	697	70	94	134	252	324	89
	500 51.1 309	154 16.4 496	341 22.6 883	532 55.4 252	697 42.8 395	70 5.7 397	94 6.8 528	134 11.2 751	252 22.0 450	324 27.1 320	89 8.2 562
2 %	500 51.1 309 31.6	154 16.4 496 52.9	341 22.6 883 58.6	532 55.4 252 26.3	697 42.8 395 24.2	70 5.7 397 32.6	94 6.8 528 37.9	134 11.2 751 62.7	252 22.0 450 39.2	324 27.1 320 26.8	89 8.2 562 51.8
2 % 3 %	500 51.1 309 31.6 101 10.3	154 16.4 496 52.9 140 14.9	341 22.6 883 58.6 118 7.8	532 55.4 252 26.3 87 9.1	697 42.8 395 24.2 356 21.9	70 5.7 397 32.6 272 22.3 408	94 6.8 528 37.9 318 22.8	134 11.2 751 62.7 211 17.6	252 22.0 450 39.2 173 15.1	324 27.1 320 26.8 344 28.8	89 8.2 562 51.8 197 18.2
2 % 3 % 4 %	500 51.1 309 31.6 101 10.3 50 5.1	154 16.4 496 52.9 140 14.9 131 14.0	341 22.6 883 58.6 118 7.8 134 8.9	532 55.4 252 26.3 87 9.1 47 4.9	697 42.8 395 24.2 356 21.9 116 7.1	70 5.7 397 32.6 272 22.3 408 33.5	94 6.8 528 37.9 318 22.8 392 28.2	134 11.2 751 62.7 211 17.6 91 7.6	252 22.0 450 39.2 173 15.1 177 15.4	324 27.1 320 26.8 344 28.8 125 10.5	89 8.2 562 51.8 197 18.2 198 18.2
2 % 3 % 4 %	500 51.1 309 31.6 101 10.3 50 5.1 19 1.9	154 16.4 496 52.9 140 14.9 131 14.0	341 22.6 883 58.6 118 7.8 134 8.9	532 55.4 252 26.3 87 9.1 47 4.9	697 42.8 395 24.2 356 21.9 116 7.1	70 5.7 397 32.6 272 22.3 408 33.5 71 5.8	94 6.8 528 37.9 318 22.8 392 28.2 60 4.3	134 11.2 751 62.7 211 17.6 91 7.6	252 22.0 450 39.2 173 15.1 177 15.4 96 8.4	324 27.1 320 26.8 344 28.8 125 10.5	89 8.2 562 51.8 197 18.2 198 18.2 39 3.6

V20 Animals: medical testing if save lives

Location: 30 MD1: 9 Width: 1 MD2: 8

 ${\tt Q.6d}$ It is right to use animals for medical testing if it might save human lives

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	156 8.9	179 18.5	259 25.2	106 9.0	89 12.1	212 14.6	388 34.6	162 16.5	126 13.4	106 6.0	167 12.5
2 %	869 49.6	319 33.0	427 41.5	530 45.2	346 46.9	750 51.5	490 43.7	356 36.3	417 44.5	796 45.4	755 56.7
3 %	337 19.2	198 20.5	146 14.2	158 13.5	94 12.7	211 14.5	170 15.2	178 18.1	120 12.8	390 22.2	208 15.6
4 %	261 14.9	147 15.2	125 12.2	218 18.6	134 18.2	197 13.5	56 5.0	128 13.0	187 20.0	321 18.3	137 10.3
5 %	128 7.3	123 12.7	71 6.9	160 13.7	75 10.2	86 5.9	18 1.6	157 16.0	87 9.3	141 8.0	65 4.9
8	14M	42M	57M	42M	13M	43M	45M	17M	18M	54M	59M
9	14M	6M	7M	47M	16M	58M		2M	2M	44M	23M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 481 48.9	SL0 188 19.3	PL 252 17.0	BG 728 67.3	RUS 843 48.7	NZ 102 8.4	CDN 221 15.8	RP 80 6.7	IL 407 35.6	J 131 10.5	E 143 12.3
1 % 2 %	481	188	252	728	843	102	221	80	407	131	143
	481 48.9 334	188 19.3 581	252 17.0 912	728 67.3 218	843 48.7 510	102 8.4 606	221 15.8 637	80 6.7 680	407 35.6 406	131 10.5 305	143 12.3 692
2 %	481 48.9 334 33.9 94	188 19.3 581 59.5	252 17.0 912 61.4	728 67.3 218 20.2	843 48.7 510 29.5	102 8.4 606 50.0	221 15.8 637 45.6	80 6.7 680 56.8	407 35.6 406 35.6	131 10.5 305 24.5	143 12.3 692 59.8
2 % 3 %	481 48.9 33.4 33.9 9.6 9.6	188 19.3 581 59.5 118 12.1	252 17.0 912 61.4 167 11.2	728 67.3 218 20.2 76 7.0	843 48.7 510 29.5 264 15.3	102 8.4 606 50.0 219 18.1 181	221 15.8 637 45.6 242 17.3	80 6.7 680 56.8 267 22.3	407 35.6 406 35.6 130 11.4	131 10.5 305 24.5 383 30.8	143 12.3 692 59.8 198 17.1
2 % 3 % 4 %	481 48.9 334 33.9 94 9.6 5.1 25	188 19.3 581 59.5 118 12.1 71 7.3	252 17.0 912 61.4 167 11.2 122 8.2	728 67.3 218 20.2 76 7.0 31 2.9	843 48.7 510 29.5 264 15.3 68 3.9	102 8.4 606 50.0 219 18.1 14.9 104	221 15.8 637 45.6 242 17.3 166 11.9	80 6.7 680 56.8 267 22.3 159 13.3	407 35.6 406 35.6 130 11.4 84 7.4	131 10.5 305 24.5 383 30.8 204 16.4 221	143 12.3 692 59.8 198 17.1 100 8.6
2 % 3 % 4 %	481 48.9 334 33.9 94 9.6 5.1 25 2.5	188 19.3 581 59.5 118 12.1 71 7.3 18 1.8	252 17.0 912 61.4 167 11.2 122 8.2 33 2.2	728 67.3 218 20.2 76 7.0 31 2.9 28 2.6	843 48.7 510 29.5 264 15.3 68 3.9 46 2.7	102 8.4 606 50.0 219 18.1 181 14.9 104 8.6	221 15.8 637 45.6 242 17.3 166 11.9	80 6.7 680 56.8 267 22.3 159 13.3	407 35.6 406 35.6 130 11.4 84 7.4 115 10.1	131 10.5 305 24.5 383 30.8 204 16.4 221 17.8	143 12.3 692 59.8 198 17.1 100 8.6 25 2.2

V21 Nature: fierce struggle

Location: 31 MD1: 9 Width: 1 MD2: 8

Q.6e Nature is really a fierce struggle for survival of the fittest

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	207	287 29.7	299 29.4	130 11.3	66 9.2	120 8.4	390 35.5	217	157 17.0	156 9.2	140
2 %	1056	430 44.5	449 44.2	680 58.9	399 55.6	784 54.7	474 43.1	519 53.6	572 62.1	859 50.7	673 52.9
3 %	293 16.7	139 14.4	161 15.8	194 16.8	133 18.5	324 22.6	183 16.6	133 13.7	88 9.6	387 22.9	275 21.6
4 %	174 9.9	76 7.9	75 7.4	131 11.4	109 15.2	176 12.3	47 4.3	82 8.5	90	253 14.9	149
5 %	23 1.3	34 3.5	32 3.1	19 1.6	11 1.5	30 2.1	6 .5	17 1.8	14 1.5	38 2.2	36
8	9M	41M	67M	50M	32M	60M	67M	28M	25M	102M	91M
9	17M	7M	9M	57M	17M	63M		4M	11M	57M	50M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 456 47.0	SL0 140 15.1	PL 221 15.8	BG 553 57.2	RUS 957 54.1	NZ 150 12.2	CDN 179 12.7	RP 68 5.7	IL 487 42.5	J 588 48.3	E 113 10.3
2 %	456	140	221	553	957	150	179	68	487	588	113
	456 47.0 341	140 15.1 552	221 15.8 820	553 57.2 252	957 54.1 517	150 12.2 717	179 12.7 721	68 5.7 607	487 42.5 463	588 48.3 415	113 10.3 609
2 %	456 47.0 341 35.2 97	140 15.1 552 59.4	221 15.8 820 58.4	553 57.2 252 26.1	957 54.1 517 29.2	150 12.2 717 58.4 183	179 12.7 721 51.3	68 5.7 607 50.9	487 42.5 463 40.4	588 48.3 415 34.1	113 10.3 609 55.8
2 % 3 %	456 47.0 341 35.2 97 10.0	140 15.1 552 59.4 127 13.7	221 15.8 820 58.4 213 15.2 134	553 57.2 252 26.1 68 7.0	957 54.1 517 29.2 188 10.6	150 12.2 717 58.4 183 14.9	179 12.7 721 51.3 246 17.5	68 5.7 607 50.9 318 26.7	487 42.5 463 40.4 96 8.4	588 48.3 415 34.1 150 12.3	113 10.3 609 55.8 178 16.3
2 % 3 % 4	456 47.0 341 35.2 97 10.0 56 5.8 20	140 15.1 552 59.4 127 13.7 98 10.5	221 15.8 820 58.4 213 15.2 134 9.6 15	553 57.2 252 26.1 68 7.0 50 5.2	957 54.1 517 29.2 188 10.6 64 3.6	150 12.2 717 58.4 183 14.9 167 13.6	179 12.7 721 51.3 246 17.5 213 15.2	68 5.7 607 50.9 318 26.7 187 15.7	487 42.5 463 40.4 96 8.4 64 5.6	588 48.3 415 34.1 150 12.3 31 2.5	113 10.3 609 55.8 178 16.3 172 15.8
2 % 3 % 4 %	456 47.0 341 35.2 97 10.0 56 5.8 20 2.1	140 15.1 552 59.4 127 13.7 98 10.5	221 15.8 820 58.4 213 15.2 134 9.6 15 1.1	553 57.2 252 26.1 68 7.0 50 5.2 43 4.5	957 54.1 517 29.2 188 10.6 64 3.6 44 2.5	150 12.2 717 58.4 183 14.9 167 13.6	179 12.7 721 51.3 246 17.5 213 15.2 46 3.3	68 5.7 607 50.9 318 26.7 187 15.7	487 42.5 463 40.4 96 8.4 64 5.6	588 48.3 415 34.1 150 12.3 31 2.5 33 2.7	113 10.3 609 55.8 178 16.3 172 15.8 20 1.8

V22 Economic growth: harms the environment

Location: 32 MD1: 9 Width: 1 MD2: 8

Q.6f Economic growth always harms the environment

Strongly agree
 Agree
 Neither agree nor disagree

4. Disagree

5. Strongly disagree

8. Can't choose, don't know

9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	50 2.9	142 15.1	135 13.6	43 3.8	24 3.5	34 2.3	172 15.7	153 15.7	46 5.0	63 3.7	36
2 %	295 16.8	339 35.9	267 26.8	250 22.0	165 23.8	272 18.8	284 25.9	395 40.5	252 27.4	456 26.5	197 15.3
3 %	499 28.5	196 20.8	204 20.5	364 32.0	215 31.1	378 26.1	382 34.8	201	142 15.4	475 27.6	300 23.3
4 %	829 47.3	211	287 28.8	450 39.5	279 40.3	682 47.1	223 20.3	172 17.6	409 44.5	665 38.6	656 50.9
5 %	79 4.5	55 5.8	103 10.3	31 2.7	9 1.3	83 5.7	37 3.4	55 5.6	71 7.7	65 3.8	101 7.8
8	15M	65M	89M	69M	56M	45M	69M	21M	33M	100M	88M
9	12M	6M	7M	54M	19M	63M		3M	4M	28M	36M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 106 10.9	SL0 85 9.0	PL 118 8.3	BG 279 30.3	RUS 269 16.0	NZ 26 2.1	CDN 37 2.6	RP 47 3.9	IL 94 8.2	369 30.4	75 6.8
1 % 2 %	106	85	118	279	269	26	37	47	941	369	75
	106 10.9 239	85 9.0 366	118 8.3 580	279 30.3 257	269 16.0 422	26 2.1 189	37 2.6 238	47 3.9 442	94 8.2 193	369 30.4 363	75 6.8 392
2 %	106 10.9 239 24.6 193	85 9.0 366 38.7 222	118 8.3 580 40.6	279 30.3 257 27.9	269 16.0 422 25.2 559	26 2.1 189 15.4 285	37 2.6 238 16.9	47 3.9 442 37.0	94 8.2 193 16.9	369 30.4 363 29.9	75 6.8 392 35.5 275
2 % 3 % 4	106 10.9 239 24.6 193 19.9	85 9.0 366 38.7 222 23.5 248	118 8.3 580 40.6 285 20.0	279 30.3 257 27.9 152 16.5	269 16.0 422 25.2 559 33.3 256	26 2.1 189 15.4 285 23.3 663	37 2.6 238 16.9 319 22.6 719	47 3.9 442 37.0 306 25.6	94 8.2 193 16.9 246 21.5	369 30.4 363 29.9 306 25.2	75 6.8 392 35.5 275 24.9
2 % 3 % 4 %	106 10.9 239 24.6 193 19.9 331 34.1 103	85 9.0 366 38.7 222 23.5 248 26.2 25	118 8.3 580 40.6 285 20.0 412 28.9 32	279 30.3 257 27.9 152 16.5 160 17.4	269 16.0 422 25.2 559 33.3 256 15.3	26 2.1 189 15.4 285 23.3 663 54.2 61	37 2.6 238 16.9 319 22.6 719 50.9 99	47 3.9 442 37.0 306 25.6 377 31.5	94 8.2 193 16.9 246 21.5 402 35.2 208	369 30.4 363 29.9 306 25.2 103 8.5	75 6.8 392 35.5 275 24.9 315 28.5
2 % 3 % 4 % 5	106 10.9 239 24.6 193 19.9 331 34.1 103 10.6	85 9.0 366 38.7 222 23.5 248 26.2 25 2.6	118 8.3 580 40.6 285 20.0 412 28.9 32 2.2	279 30.3 257 27.9 152 16.5 160 17.4	269 16.0 422 25.2 559 33.3 256 15.3 171 10.2	26 2.1 189 15.4 285 23.3 663 54.2	37 2.6 238 16.9 319 22.6 719 50.9 99 7.0	47 3.9 442 37.0 306 25.6 377 31.5	94 8.2 193 16.9 246 21.5 402 35.2 208 18.2	369 30.4 363 29.9 306 25.2 103 8.5 73 6.0	75 6.8 392 35.5 275 24.9 315 28.5 47 4.3

V23 Nature is sacred because ..

Location: 33 MD1: 9 Width: 1 MD2: 8

Q.7 Please tick one box to show which statement is closest to your views.

- Nature is sacred because it is created by God
 Nature is spiritual or sacred in itself
 Nature is important, but not spiritual or sacred
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	346 21.3	191 20.0	109 10.8	272 24.2	359 51.9	554 41.0	226 20.0	362 36.6	429 46.4	213 11.9	169 12.2
2	407 25.0	273 28.6	191 19.0	159 14.1	67 9.7	304 22.5	350 30.9	360 36.4	204 22.1	542 30.2	373 26.9
3 %	873 53.7	491 51.4	705 70.1	694 61.7	266 38.4	493 36.5	556 49.1	267 27.0	291 31.5	1038 57.9	844
8	79M	54M	82M	118M	69M	130M	35M	10M	29M	44M	20M
9	74M	5M	5M	18M	6M	76M		1M	4M	15M	8M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	ΝZ	CDN	RP	ΙL	J	E
1	CZ 134 14.0	SL0 127 14.8	PL 421 28.4	BG 383 36.2	RUS 478 26.7	NZ 240 20.0	CDN 292 21.8	RP 906 76.1	IL 230 19.9	J 316 31.0	371 32.6
1 % 2 %	134	127	421	383	478	240	292	906	230	316	371
	134 14.0 366	127 14.8 289	421 28.4 417	383 36.2 469	478 26.7 1052	240 20.0 317	292 21.8 419	906 76.1 141	230 19.9 254	316 31.0 422	371 32.6 188
2 %	134 14.0 366 38.3 455	127 14.8 289 33.6	421 28.4 417 28.2 642	383 36.2 469 44.3	478 26.7 1052 58.8 259	240 20.0 317 26.4 642	292 21.8 419 31.3	906 76.1 141 11.8	230 19.9 254 21.9	316 31.0 422 41.5	371 32.6 188 16.5
2 % 3 %	134 14.0 366 38.3 455 47.6	127 14.8 289 33.6 443 51.6	421 28.4 417 28.2 642 43.4	383 36.2 469 44.3 206 19.5	478 26.7 1052 58.8 259 14.5	240 20.0 317 26.4 642 53.5	292 21.8 419 31.3 629 46.9	906 76.1 141 11.8 143 12.0	230 19.9 254 21.9 674 58.2	316 31.0 422 41.5 280 27.5	371 32.6 188 16.5 580 50.9

V24 Protect enviro: pay much higher prices

Location: 34 MD1: 9 Width: 1 MD2: 8

 ${\tt Q.8a}\,$ How willing would you be to pay much higher prices in in order to protect the environment?

Very willing
 Fairly willing
 Neither willing nor unwilling
 Fairly unwilling
 Very unwilling

8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	94 5.3	85 8.7	53 5.2	105 8.7	41 5.7	158 10.8	106 9.3	153 15.7	79 8.3	203 11.3	100 7.5
2 %	802 45.5	398 40.9	248 24.2	464 38.4	280 39.1	607 41.6	300 26.3	518 53.0	393 41.5	1063 59.0	555 41.4
3 %	402 22.8	220 22.6	253 24.7	365 30.2	218 30.4	320 21.9	320 28.0	115 11.8	100 10.6	346 19.2	385 28.7
4 %	382 21.7	166 17.0	265 25.9	171 14.2	105 14.7	269 18.4	196 17.2	103 10.5	181 19.1	121 6.7	215 16.0
5 %	84 4.8	105 10.8	204 19.9	103 8.5	72 10.1	105 7.2	219 19.2	88 9.0	194 20.5	69 3.8	85 6.3
8	9M	35M	64M	43M	47M	46M	26M	23M	9M	40M	68M
9	6M	5M	5M	10M	4M	52M			1M	10M	6M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	CZ 47 4.9	SL0 75 8.1	PL 143 10.0	BG 233 21.1	RUS 338 19.8	NZ 109 8.8	CDN 164 11.7	RP 74 6.2	IL 144 12.4	J 72 5.7	62 5.3
2 %	47	75	143	233	338	109	164	74	144	72	62
	47 4.9 216	75 8.1 337	143 10.0 446	233 21.1 266	338 19.8 489	109 8.8 496	164 11.7 612	74 6.2 295	144 12.4 597	72 5.7 604	62 5.3 545
2 %	47 4.9 216 22.6 289	75 8.1 337 36.4 329	143 10.0 446 31.1	233 21.1 266 24.1	338 19.8 489 28.6	109 8.8 496 39.9	164 11.7 612 43.8	74 6.2 295 24.7	144 12.4 597 51.5	72 5.7 604 47.5	62 5.3 545 46.3
2 % 3 % 4	47 4.9 216 22.6 289 30.3 247	75 8.1 337 36.4 329 35.6 89	143 10.0 446 31.1 291 20.3	233 21.1 266 24.1 163 14.8	338 19.8 489 28.6 384 22.5	109 8.8 496 39.9 383 30.8 177	164 11.7 612 43.8 337 24.1	74 6.2 295 24.7 293 24.6 218	144 12.4 597 51.5 203 17.5	72 5.7 604 47.5 251 19.7	62 5.3 545 46.3 302 25.6 208
2 % 3 % 4	47 4.9 216 22.6 289 30.3 247 25.9	75 8.1 337 36.4 329 35.6 89 9.6	143 10.0 446 31.1 291 20.3 375 26.2	233 21.1 266 24.1 163 14.8 248 22.5	338 19.8 489 28.6 384 22.5 213 12.5 286	109 8.8 496 39.9 383 30.8 177 14.2	164 11.7 612 43.8 337 24.1 194 13.9	74 6.2 295 24.7 293 24.6 218 18.3 313	144 12.4 597 51.5 203 17.5 111 9.6	72 5.7 604 47.5 251 19.7 207 16.3	62 5.3 545 46.3 302 25.6 208 17.7
2 % 3 % 4 %	47 4.9 216 22.6 289 30.3 247 25.9 156 16.3	75 8.1 337 36.4 329 35.6 89 9.6	143 10.0 446 31.1 291 20.3 375 26.2 178 12.4	233 21.1 266 24.1 163 14.8 248 22.5 192 17.4	338 19.8 489 28.6 384 22.5 213 12.5 286 16.7	109 8.8 496 39.9 383 30.8 177 14.2	164 11.7 612 43.8 337 24.1 194 13.9 91 6.5	74 6.2 295 24.7 293 24.6 218 18.3 313 26.2	144 12.4 597 51.5 203 17.5 111 9.6	72 5.7 604 47.5 251 19.7 207 16.3 137 10.8	62 5.3 545 46.3 302 25.6 208 17.7 61 5.2

V25 Protect enviro: pay much higher taxes

Location: 35 MD1: 9 Width: MD2: 8 1

Q.8b And how willing would you be to pay much higher taxes in order to protect the environment?

Very willing
 Fairly willing
 Neither willing nor unwilling
 Fairly unwilling
 Very unwilling

8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	73 4.2	49 5.0	17 1.6	73 6.0	30 4.2	108 7.3	50 4.4	56 5.7	33 3.5	84 4.7	58 4.3
2 %	596 33.9	283 28.8	184 17.8	393 32.6	197 27.5	484 32.9	138 12.1	320 32.7	193 20.4	790 43.8	366 26.9
3 %	381 21.7	244 24.8	244 23.6	326 27.0	215 30.0	300 20.4	238 20.8	122 12.5	76 8.0	437 24.3	389 28.5
4 %	535 30.4	243 24.7	322 31.1	235 19.5	146 20.4	379 25.8	292 25.6	227 23.2	233 24.6	257 14.3	334 24.5
5 %	174	165 16.8	269 26.0	180 14.9	128 17.9	200 13.6	424 37.1	254 25.9	411 43.4	234 13.0	216 15.8
8	9M	25M	49M	42M	45M	34M	25M	21M	10M	41M	48M
9	11M	5M	7M	12M	6M	52M			1M	9M	3M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 29 3.1	SL0 50 5.4	PL 81 5.6	BG 190 17.1	RUS 333 19.6	NZ 73 5.8	CDN 90 6.4	RP 54 4.5	IL 87 7.5	J 43 3.4	42 3.6
2 %	29	50	81	190	333	73	90	54	87	43	42
	29 3.1 131	50 5.4 257	81 5.6 409	190 17.1 245	333 19.6 473	73 5.8 352	90 6.4 437	54 4.5 271	87 7.5 430	43 3.4 517	42 3.6 471
2 %	29 3.1 131 13.8 240	50 5.4 257 27.9	81 5.6 409 28.0	190 17.1 245 22.1	333 19.6 473 27.8	73 5.8 352 28.2	90 6.4 437 30.9	54 4.5 271 22.7 261	87 7.5 430 37.2	43 3.4 517 40.8 229	42 3.6 471 40.2 310
2 % 3 % 4	29 3.1 131 13.8 240 25.3 311	50 5.4 257 27.9 339 36.8 115	81 5.6 409 28.0 288 19.7	190 17.1 245 22.1 162 14.6	333 19.6 473 27.8 332 19.5	73 5.8 352 28.2 358 28.7	90 6.4 437 30.9 314 22.2	54 4.5 271 22.7 261 21.8 253	87 7.5 430 37.2 225 19.5	43 3.4 517 40.8 229 18.1 293	42 3.6 471 40.2 310 26.4 256
2 % 3 % 4 %	29 3.1 131 13.8 240 25.3 311 32.8 238	50 5.4 257 27.9 339 36.8 115 12.5	81 5.6 409 28.0 288 19.7 422 28.9 259	190 17.1 245 22.1 162 14.6 277 25.0	333 19.6 473 27.8 332 19.5 234 13.8 328	73 5.8 352 28.2 358 28.7 274 21.9	90 6.4 437 30.9 314 22.2 272 19.2	54 4.5 271 22.7 261 21.8 253 21.2	87 7.5 430 37.2 225 19.5 173 15.0	43 3.4 517 40.8 229 18.1 293 23.1 185	42 3.6 471 40.2 310 26.4 256 21.8
2 % 3 % 4 %	29 3.1 131 13.8 240 25.3 311 32.8 238 25.1	50 5.4 257 27.9 339 36.8 115 12.5 159 17.3	81 5.6 409 28.0 288 19.7 422 28.9 259 17.8	190 17.1 245 22.1 162 14.6 277 25.0 234 21.1	333 19.6 473 27.8 332 19.5 234 13.8 328 19.3	73 5.8 352 28.2 358 28.7 274 21.9 192 15.4	90 6.4 437 30.9 314 22.2 272 19.2 301 21.3	54 4.5 271 22.7 261 21.8 253 21.2 357 29.8	87 7.5 430 37.2 225 19.5 173 15.0 240 20.8	43 3.4 517 40.8 229 18.1 293 23.1 185 14.6	42 3.6 471 40.2 310 26.4 256 21.8 94 8.0

V26 Protect en: cut your standard of living

Location: 36 MD1: 9 Width: 1 MD2: 8

Q.8c And how willing would you be to accept cuts in your standard of living in order to protect the environment?

Very willing
 Fairly willing
 Neither willing nor unwilling
 Fairly unwilling
 Very unwilling

8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	80 4.5	93	65 6.3	63 5.2	26 3.5	91 6.2	39 3.4	76 7.9	43 4.6	119 6.6	121
2 %	653 37.1	440 45.0	350 33.9	300 24.7	164 22.4	410 27.9	102 8.9	427 44.3	235 24.9	749 41.6	561 41.7
3 %	416 23.6	213 21.8	252 24.4	301 24.7	175 23.9	353 24.0	211 18.4	159 16.5	101	454 25.2	355 26.4
4 %	498 28.3	155 15.9	225 21.8	310 25.5	204 27.8	385 26.2	330 28.7	198 20.5	222 23.5	312 17.3	210 15.6
5 %	115	76 7.8	141 13.6	243 20.0	164 22.4	229 15.6	466 40.6	104 10.8	343 36.3	167 9.3	99 7.4
8	7M	33M	58M	32M	30M	36M	19M	36M	12M	40M	57M
9	10M	4M	1M	12M	4M	53M			1M	11M	11M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 30 3.1	SL0 42 4.7	PL 50 3.5	BG 176 16.1	RUS 260 15.7	NZ 75 6.0	CDN 117 8.2	RP 72 6.0	IL 50 4.3	J 42 3.3	E 42 3.6
1 % 2 %	30	42	501	176	260	75	117	72	501	42	42
	30 3.1 158	42 4.7 239	50 3.5 313	176 16.1 194	260 15.7 359	75 6.0 374	117 8.2 509	72 6.0 345	50 4.3 339	42 3.3 517	42 3.6 482
2 %	30 3.1 158 16.4 229	42 4.7 239 26.9	50 3.5 313 21.9 302	176 16.1 194 17.8	260 15.7 359 21.7	75 6.0 374 29.9	117 8.2 509 35.9	72 6.0 345 28.9	50 4.3 339 29.4 243	42 3.3 517 40.8	42 3.6 482 41.3
2 % 3 % 4	30 3.1 158 16.4 229 23.8 285	42 4.7 239 26.9 346 38.9	50 3.5 313 21.9 302 21.1 473	176 16.1 194 17.8 175 16.0	260 15.7 359 21.7 354 21.4	75 6.0 374 29.9 354 28.3	117 8.2 509 35.9 379 26.7 235	72 6.0 345 28.9 285 23.8 233	50 4.3 339 29.4 243 21.1 201	42 3.3 517 40.8 212 16.7	42 3.6 482 41.3 323 27.7 230
2 % 3 % 4 %	30 3.1 158 16.4 229 23.8 285 29.6 260	42 4.7 239 26.9 346 38.9 126 14.2	50 3.5 313 21.9 302 21.1 473 33.1 291	176 16.1 194 17.8 175 16.0 281 25.7 266	260 15.7 359 21.7 354 21.4 317 19.1	75 6.0 374 29.9 354 28.3 276 22.1	117 8.2 509 35.9 379 26.7 235 16.6	72 6.0 345 28.9 285 23.8 233 19.5	50 4.3 339 29.4 243 21.1 201 17.4 319	42 3.3 517 40.8 212 16.7 343 27.1 152	42 3.6 482 41.3 323 27.7 230 19.7
2 % 3 % 4 %	30 3.1 158 16.4 229 23.8 285 29.6 260 27.0	42 4.7 239 26.9 346 38.9 126 14.2 136 15.3	50 3.5 313 21.9 302 21.1 473 33.1 291 20.4	176 16.1 194 17.8 175 16.0 281 25.7	260 15.7 359 21.7 354 21.4 317 19.1 368 22.2	75 6.0 374 29.9 354 28.3 276 22.1 171 13.7	117 8.2 509 35.9 379 26.7 235 16.6	72 6.0 345 28.9 285 23.8 233 19.5 260 21.8	50 4.3 339 29.4 243 21.1 201 17.4 319 27.7	42 3.3 517 40.8 212 16.7 343 27.1 152 12.0	42 3.6 482 41.3 323 27.7 230 19.7

V27 To do about environment: too difficult

Location: 37 MD1: 9 Width: 1 MD2: 8

Q.9 How much do you agree or disagree with each of these statements?

 ${\tt Q.9a}$ It is just too difficult for someone like me to do much about the environment

- 1. Strongly agree
- Agree
 Neither agree nor disagree
- 4. Disagree
- 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	34 1.9	70 7.1	111 10.6	78 6.5	83 11.4	69 4.7	234 20.3	46 4.7	119 12.5	59 3.3	38 2.7
2 %	336 19.1	207 21.0	312 29.8	364 30.5	257 35.2	305 21.0	364 31.7	164 16.6	329 34.6	308 17.0	222 15.9
3 %	276 15.7	149 15.1	179 17.1	200 16.8	102 14.0	204 14.0	257 22.3	118 11.9	57 6.0	331 18.3	112
4 %	942 53.6	319 32.4	314 30.0	479 40.1	250 34.2	748 51.4	229 19.9	443 44.8	354 37.2	882 48.8	728 52.0
5 %	169 9.6	240 24.4	131 12.5	73 6.1	38 5.2	129 8.9	66 5.7	218	92 9.7	228 12.6	299 21.4
8	8M	21M	35M	31M	22M	21M	17M	9M	3M	33M	6M
9	14M	8M	10M	36M	15M	81M		2M	3M	11M	9M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 214 21.8	SL0 88 8.8	PL 219 14.4	BG 509 47.0	RUS 484 27.5	NZ 31 2.5	CDN 31 2.2	RP 26 2.2	IL 145 12.4	J 159 12.8	87 7.4
1 % 2 %	214	88	219	509	484	31	31	261	145	159	87
	214 21.8 343	88 8.8 353	219 14.4 668	509 47.0 318	484 27.5 460	31 2.5 215	31 2.2 142	26 2.2 415	145 12.4 351	159 12.8 200	87 7.4 398
2 %	214 21.8 343 34.9	88 8.8 353 35.4	219 14.4 668 43.9 138	509 47.0 318 29.3	484 27.5 460 26.1	31 2.5 215 17.4 192	31 2.2 142 9.9	26 2.2 415 34.7	145 12.4 351 30.0	159 12.8 200 16.1	87 7.4 398 33.8 148
2 % 3 %	214 21.8 343 34.9 124 12.6	88 8.8 353 35.4 136 13.6 376	219 14.4 668 43.9 138 9.1 436	509 47.0 318 29.3 74 6.8	484 27.5 460 26.1 397 22.5 241	31 2.5 215 17.4 192 15.5 633	31 2.2 142 9.9 156 10.9	26 2.2 415 34.7 292 24.4 436	145 12.4 351 30.0 147 12.6 333	159 12.8 200 16.1 194 15.6	87 7.4 398 33.8 148 12.6 445
2 % 3 % 4	214 21.8 343 34.9 124 12.6 219 22.3	88 8.8 353 35.4 136 13.6 376 37.7	219 14.4 668 43.9 138 9.1 436 28.7	509 47.0 318 29.3 74 6.8 88 8.1	484 27.5 460 26.1 397 22.5 241 13.7	31 2.5 215 17.4 192 15.5 633 51.2	31 2.2 142 9.9 156 10.9 805 56.2 299	26 2.2 415 34.7 292 24.4 436 36.5	145 12.4 351 30.0 147 12.6 333 28.5	159 12.8 200 16.1 194 15.6 296 23.8 395	87 7.4 398 33.8 148 12.6 445 37.8
2 % 3 % 4 %	214 21.8 343 34.9 124 12.6 219 22.3 82 8.4	88 8.8 353 35.4 136 13.6 376 37.7	219 14.4 668 43.9 138 9.1 436 28.7	509 47.0 318 29.3 74 6.8 88 8.1 95 8.8	484 27.5 460 26.1 397 22.5 241 13.7	31 2.5 215 17.4 192 15.5 633 51.2	31 2.2 142 9.9 156 10.9 805 56.2 299 20.9	26 2.2 415 34.7 292 24.4 436 36.5 26 2.2	145 12.4 351 30.0 147 12.6 333 28.5 193 16.5	159 12.8 200 16.1 194 15.6 296 23.8 395 31.8	87 7.4 398 33.8 148 12.6 445 37.8 100 8.5

V28 Do what is right costs money takes time

Location: 38 MD1: 9 Width: 1 MD2: 8

Q.9b I do what is right for the environment, even when it costs more money or takes more time

- Strongly agree
 Agree
 Neither agree nor disagree
- 4. Disagree 5. Strongly disagree
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	97	153 15.6	122 11.8	57 5.0	41 5.8	70 4.9	127 11.2	107 10.9	84 8.9	83 4.6	47 3.6
2 %	985 56.0	456 46.4	416 40.3	476 41.7	299 42.1	745 52.4	370 32.5	484 49.2	494 52.3	901 49.9	513 39.6
3 %	437 24.8	227 23.1	301 29.2	385 33.7	218 30.7	386 27.2	418 36.7	236 24.0	163 17.3	608 33.7	490 37.8
4 %	230 13.1	118 12.0	159 15.4	204 17.9	139 19.6	201 14.1	174 15.3	129 13.1	194 20.6	196 10.9	230 17.8
5 %	11 .6	29 3.0	33 3.2	19 1.7	13 1.8	19 1.3	50 4.4	27 2.7	1.0	18 1.0	15 1.2
8	9M	24M	57M	67M	42M	50M	28M	13M	8M	36M	85M
9	10M	7M	4M	53M	15M	86M		4M	5M	10M	34M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 154 16.4	SL0 99 10.4	PL 135 10.0	BG 210 21.5	RUS 275 17.7	NZ 76 6.3	CDN 99 7.0	RP 39 3.3	IL 169 14.6	J 241 19.5	65 5.6
2 %	154	99	135	210	275	76	99	39	169	241	65
	154 16.4 338	99 10.4 533	135 10.0 689	210 21.5 246	275 17.7 476	76 6.3 622	99 7.0 689	39 3.3 574	169 14.6 455	241 19.5 493	65 5.6 479
2 %	154 16.4 338 36.0 284	99 10.4 533 55.9	135 10.0 689 50.8	210 21.5 246 25.2	275 17.7 476 30.7	76 6.3 622 51.4	99 7.0 689 48.9	39 3.3 574 48.0	169 14.6 455 39.2	241 19.5 493 40.0	65 5.6 479 40.9
2 % 3 %	154 16.4 338 36.0 284 30.3	99 10.4 533 55.9 199 20.9	135 10.0 689 50.8 315 23.2	210 21.5 246 25.2 207 21.2	275 17.7 476 30.7 428 27.6	76 6.3 622 51.4 338 28.0	99 7.0 689 48.9 380 27.0	39 3.3 574 48.0 349 29.2	169 14.6 455 39.2 258 22.2	241 19.5 493 40.0 363 29.4	65 5.6 479 40.9 336 28.7 259
2 % 3 % 4 %	154 16.4 338 36.0 284 30.3 132 14.1	99 10.4 533 55.9 199 20.9 113 11.9	135 10.0 689 50.8 315 23.2 188 13.9	210 21.5 246 25.2 207 21.2 152 15.6	275 17.7 476 30.7 428 27.6 221 14.2	76 6.3 622 51.4 338 28.0 166 13.7	99 7.0 689 48.9 380 27.0 208 14.8	39 3.3 574 48.0 349 29.2 221 18.5	169 14.6 455 39.2 258 22.2 175 15.1	241 19.5 493 40.0 363 29.4 88 7.1 49	65 5.6 479 40.9 336 28.7 259 22.1
2 % 3 % 4 %	154 16.4 338 36.0 284 30.3 132 14.1 30 3.2	99 10.4 533 55.9 199 20.9 113 11.9	135 10.0 689 50.8 315 23.2 188 13.9 29 2.1	210 21.5 246 25.2 207 21.2 152 15.6 160 16.4	275 17.7 476 30.7 428 27.6 221 14.2 152 9.8	76 6.3 622 51.4 338 28.0 166 13.7	99 7.0 689 48.9 380 27.0 208 14.8	39 3.3 574 48.0 349 29.2 221 18.5 12 1.0	169 14.6 455 39.2 258 22.2 175 15.1 104 9.0	241 19.5 493 40.0 363 29.4 88 7.1 49 4.0	65 5.6 479 40.9 336 28.7 259 22.1 32 2.7

V29 All radioactivity is made by humans

Location: 39 MD1: 9 Width: 1 MD2: 8

Q.10 For each statement below, just tick the box that comes closest to your opinion of how true it is.

Q.10a All radioactivity is made by humans.

- 1. Definitely true

- 2. Probably true
 3. Probably not true
 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	72	163 18.7	154 16.6	88 7.9	76 11.8	102 7.7	194 19.8	217 23.9	146 16.9	205 12.5	272 21.3
2 %	403 24.6	258 29.7	266 28.7	336 30.1	257 39.8	398 29.9	379 38.6	310 34.2	341 39.4	463 28.1	370 29.0
3 %	690	193 22.2	204 22.0	322 28.9	146 22.6	401 30.1	221 22.5	145 16.0	199 23.0	382 23.2	218 17.1
4 %	476 29.0	256 29.4	302 32.6	369 33.1	166 25.7	430 32.3	188 19.1	235 25.9	180 20.8	596 36.2	416 32.6
8	115M	138M	161M	116M	114M	145M	185M	92M	89M	176M	114M
9	23M	6M	5M	30M	8M	81M		1M	2M	30M	24M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 160 17.2	SL0 294 31.0	PL 500 37.4	BG 499 53.4	RUS 582 34.9	NZ 130 11.1	CDN 90 6.6	RP 328 27.8	IL 229 23.1	J 265 24.0	E 195 19.2
1 % 2 %	160	294	500	499	582	130	90	328	229	265	195
	160 17.2 227	294 31.0 391	500 37.4 600	499 53.4 288	582 34.9 585	130 11.1 350	90 6.6 316	328 27.8 532	229 23.1 291	265 24.0 457	195 19.2 609
2 %	160 17.2 227 24.4 306	294 31.0 391 41.2	500 37.4 600 44.9	499 53.4 288 30.8	582 34.9 585 35.1	130 11.1 350 29.8	90 6.6 316 23.3 362	328 27.8 532 45.1	229 23.1 291 29.3	265 24.0 457 41.4	195 19.2 609 59.9
2 % 3 %	160 17.2 227 24.4 306 32.9 238	294 31.0 391 41.2 144 15.2	500 37.4 600 44.9 148 11.1	499 53.4 288 30.8 88 9.4	582 34.9 585 35.1 270 16.2 231	130 11.1 350 29.8 285 24.2 411	90 6.6 316 23.3 362 26.7 588	328 27.8 532 45.1 234 19.8	229 23.1 291 29.3 185 18.6	265 24.0 457 41.4 240 21.7	195 19.2 609 59.9 156 15.3
2 % 3 % 4 %	160 17.2 227 24.4 306 32.9 238 25.6	294 31.0 391 41.2 144 15.2 119 12.6	500 37.4 600 44.9 148 11.1 89 6.7	499 53.4 288 30.8 88 9.4 60 6.4	582 34.9 585 35.1 270 16.2 231 13.8	130 11.1 350 29.8 285 24.2 411 34.9	90 6.6 316 23.3 362 26.7 588 43.4	328 27.8 532 45.1 234 19.8 85 7.2	229 23.1 291 29.3 185 18.6 288 29.0	265 24.0 457 41.4 240 21.7 143 12.9	195 19.2 609 59.9 156 15.3 57 5.6

V30 Antibiotics kill bacteria not viruses

Location: 40 MD1: 9 Width: 1 MD2: 8

Q.10b Antibiotics can kill bacteria but not viruses.

- Definitely true
 Probably true
 Probably not true
 Definitely not true
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	511 31.5	230 33.7	141 20.9	293 27.0	187 29.9	374 28.6	270 30.9	272 35.8	276 33.8	491 34.1	573 49.1
2 %	810 50.0	269 39.4	319 47.2	493 45.5	301 48.1	615 47.0	427 48.9	306 40.3	381 46.6	562 39.1	433 37.1
3 %	242	116 17.0	120 17.8	196 18.1	93 14.9	206 15.7	129 14.8	109 14.4	120 14.7	243 16.9	83 7.1
4 %	57 3.5	67 9.8	96 14.2	102 9.4	45 7.2	114 8.7	47 5.4	72 9.5	40 4.9	142 9.9	79 6.8
8	131M	326M	411M	146M	129M	165M	294M	237M	138M	386M	221M
9	28M	6M	5M	31M	12M	83M	-	4M	2M	28M	25M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 256 35.0	SL0 205 30.6	PL 221 21.9	BG 461 53.4	RUS 324 27.9	NZ 421 37.1	CDN 468 36.0	RP 233 19.9	IL 329 39.5	J 147 18.9	E 125 15.7
1 % 2 %	256	205	221	461	324	421	468	233	329	147	125
	256 35.0 285	205 30.6 347	221 21.9 565	461 53.4 325	324 27.9 594	421 37.1 486	468 36.0 485	233 19.9 582	329 39.5 248	147 18.9 387	125 15.7 510
2 %	256 35.0 285 38.9 136	205 30.6 347 51.9	221 21.9 565 55.9	461 53.4 325 37.6	324 27.9 594 51.2	421 37.1 486 42.8	468 36.0 485 37.3	233 19.9 582 49.8	329 39.5 248 29.8	147 18.9 387 49.7	125 15.7 510 64.0
2 % 3 %	256 35.0 285 38.9 136 18.6	205 30.6 347 51.9 91 13.6	221 21.9 565 55.9 169 16.7 55	461 53.4 325 37.6 61 7.1 17	324 27.9 594 51.2 184 15.8	421 37.1 486 42.8 146 12.9	468 36.0 485 37.3 194 14.9	233 19.9 582 49.8 260 22.2	329 39.5 248 29.8 104 12.5	147 18.9 387 49.7 190 24.4	125 15.7 510 64.0 128 16.1
2 % 3 % 4 %	256 35.0 285 38.9 136 18.6 55 7.5	205 30.6 347 51.9 91 13.6 26 3.9	221 21.9 565 55.9 169 16.7 55 5.4	461 53.4 325 37.6 61 7.1 17 2.0	324 27.9 594 51.2 184 15.8 59 5.1	421 37.1 486 42.8 146 12.9 83 7.3	468 36.0 485 37.3 194 14.9 154 11.8	233 19.9 582 49.8 260 22.2 94 8.0	329 39.5 248 29.8 104 12.5 151 18.1	147 18.9 387 49.7 190 24.4 54 6.9	125 15.7 510 64.0 128 16.1 34 4.3

V31 Astrology has some scientific truth

Location: 41 MD1: 9 Width: 1 MD2: 8

 ${\tt Q.10c}$ $\,$ Astrology - the study of star signs - has some scientific truth.

- Definitely true
 Probably true
 Probably not true
- 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	67 4.1	128 15.5	140 15.4	75 6.7	28 4.2	138 10.2	177 18.4	61 6.9	109 12.7	113 7.4	134 11.9
2 %	524 32.2	339 41.0	371 40.8	436 38.8	249 36.9	572 42.5	525 54.5	250 28.2	354 41.3	636 41.6	489 43.5
3 %	601	213 25.8	179 19.7	335 29.8	185 27.4	320 23.8	176 18.3	179 20.2	175 20.4	404 26.4	256 22.8
4 %	437 26.8	146 17.7	219 24.1	277 24.7	212 31.5	317 23.5	86 8.9	398 44.8	220 25.6	377 24.6	244 21.7
8	123M	182M	177M	106M	81M	128M	203M	106M	95M	275M	262M
9	27M	6M	6M	32M	12M	82M		6M	4M	47M	29M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 305 33.7	SL0 250 29.9	PL 105 10.0	BG 350 43.6	RUS 475 32.6	NZ 93 7.9	CDN 120 8.8	RP 221 18.7	IL 178 17.4	J 49 6.0	62 6.2
1 % 2 %	305	250	105	350	475	93	120	221	178	49	62
	305 33.7 391	250 29.9 482	105 10.0 488	350 43.6 318	475 32.6 726	93 7.9 472	120 8.8 489	221 18.7 598	178 17.4 349	49 6.0 322	62 6.2 407
2 %	305 33.7 391 43.2 146	250 29.9 482 57.7	105 10.0 488 46.4	350 43.6 318 39.7	475 32.6 726 49.9	93 7.9 472 40.3	120 8.8 489 36.1	221 18.7 598 50.7	178 17.4 349 34.0	49 6.0 322 39.2 268	62 6.2 407 40.8
2 % 3 %	305 33.7 391 43.2 146 16.1	250 29.9 482 57.7 63 7.5 41	105 10.0 488 46.4 333 31.7	350 43.6 318 39.7 72 9.0 62	475 32.6 726 49.9 171 11.8	93 7.9 472 40.3 296 25.3	120 8.8 489 36.1 332 24.5	221 18.7 598 50.7 267 22.6	178 17.4 349 34.0 130 12.7	49 6.0 322 39.2 268 32.6	62 6.2 407 40.8 347 34.8 182
2 % 3 % 4 %	305 33.7 391 43.2 146 16.1 63 7.0	250 29.9 482 57.7 63 7.5 41 4.9	105 10.0 488 46.4 333 31.7 126 12.0	350 43.6 318 39.7 72 9.0 62 7.7	475 32.6 726 49.9 171 11.8 83 5.7	93 7.9 472 40.3 296 25.3 311 26.5	120 8.8 489 36.1 332 24.5 415 30.6	221 18.7 598 50.7 267 22.6 93 7.9	178 17.4 349 34.0 130 12.7 368 35.9	49 6.0 322 39.2 268 32.6 182 22.2	62 6.2 407 40.8 347 34.8 182 18.2

Location: 42 MD1: 9 Width: 1 MD2: 8

Q.10d Human beings developed from earlier species of animals.

- Definitely true
 Probably true
 Probably not true
- 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	370	433 48.8	543 53.7	360 31.6	101 14.9	205 15.2	286 27.7	284 30.7	202	400 25.3	412 33.6
2 %	714	300 33.8	343 33.9	566 49.6	287 42.2	445 33.0	433 41.9	368 39.7	371 42.2	657 41.5	494 40.3
3 %	286 18.0	92 10.4	70 6.9	99 8.7	99 14.6	200 14.8	166 16.1	107 11.6	129 14.7	196 12.4	120 9.8
4 %	219	62 7.0	55 5.4	116 10.2	193 28.4	500 37.0	148 14.3	167 18.0	178 20.2	331 20.9	201
8	160M	121M	77M	86M	75M	120M	134M	72M	74M	220M	167M
9	30M	6M	4M	34M	12M	87M	-	2M	3M	48M	20M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	CZ 444 49.1	SL0 221 26.1	PL 169 15.0	BG 470 50.6	RUS 283 22.3	NZ 313 26.6	CDN 425 32.1	RP 227 19.1	1L 403 38.2	531 46.1	E 182 18.0
1 % 2 %	444	221	169	470	283	313	425	227	403	531	182
	444 49.1 304	221 26.1 406	169 15.0 398	470 50.6 258	283 22.3 543	313 26.6 515	425 32.1 550	227 19.1 489	403 38.2 275	531 46.1 522	182 18.0 596
2 %	444 49.1 304 33.6 79	221 26.1 406 47.9	169 15.0 398 35.2 280	470 50.6 258 27.8	283 22.3 543 42.8	313 26.6 515 43.8	425 32.1 550 41.5	227 19.1 489 41.2	403 38.2 275 26.0	531 46.1 522 45.3	182 18.0 596 59.1
2 % 3 %	444 49.1 304 33.6 79 8.7 77	221 26.1 406 47.9 98 11.6	169 15.0 398 35.2 280 24.8	470 50.6 258 27.8 67 7.2 134	283 22.3 543 42.8 191 15.1 251	313 26.6 515 43.8 124 10.5	425 32.1 550 41.5 131 9.9	227 19.1 489 41.2 256 21.6	403 38.2 275 26.0 82 7.8 296	531 46.1 522 45.3 63 5.5	182 18.0 596 59.1 172 17.0
2 % 3 % 4 %	444 49.1 304 33.6 79 8.7 77 8.5	221 26.1 406 47.9 98 11.6 122 14.4	169 15.0 398 35.2 280 24.8 283 25.0	470 50.6 258 27.8 67 7.2 134 14.4	283 22.3 543 42.8 191 15.1 251 19.8	313 26.6 515 43.8 124 10.5 224 19.0	425 32.1 550 41.5 131 9.9 220 16.6	227 19.1 489 41.2 256 21.6 214 18.0	403 38.2 275 26.0 82 7.8 296 28.0	531 46.1 522 45.3 63 5.5 36 3.1	182 18.0 596 59.1 172 17.0 59 5.8

V33 Man-made chemicals can cause cancer

Location: 43 MD1: 9 Width: 1 MD2: 8

Q.10e All man-made chemicals can cause cancer if you eat enough of them.

- Definitely true
 Probably true
 Probably not true
- 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	96 6.2	281 32.7	294 31.9	92 8.5	70 10.7	124 9.1	249 24.1	341 35.7	200 23.1	171 11.0	177 15.6
2 %	457 29.7	340 39.5	381 41.3	388 35.8	303 46.3	598 43.9	407 39.4	382 40.0	394 45.4	563 36.1	353 31.2
3 %	743 48.3	153 17.8	155 16.8	410 37.9	197 30.1	444 32.6	264 25.6	135 14.2	179 20.6	508 32.6	343 30.3
4 %	243 15.8	86 10.0	92	193 17.8	84 12.8	197 14.5	113 10.9	96 10.1	94 10.8	316 20.3	259 22.9
8	221M	149M	167M	154M	102M	111M	134M	46M	85M	257M	263M
9	19M	5M	3M	24M	11M	83M	-		5M	37M	19M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 294 32.1	SL0 248 27.9	PL 695 47.1	BG 507 55.4	RUS 462 32.1	NZ 82 7.1	CDN 139 10.3	RP 300 25.3	IL 249 25.0	J 153 16.2	E 155 15.1
1 % 2 %	294	248	695	507	462	82	139	300	249	153	155
	294 32.1 285	248 27.9 426	695 47.1 715	507 55.4 270	462 32.1 558	82 7.1 462	139 10.3 549	300 25.3 541	249 25.0 375	153 16.2 465	155 15.1 711
2 %	294 32.1 285 31.1 233	248 27.9 426 47.9	695 47.1 715 48.4	507 55.4 270 29.5	462 32.1 558 38.8 284	82 7.1 462 40.0	139 10.3 549 40.7	300 25.3 541 45.5	249 25.0 375 37.6	153 16.2 465 49.3	155 15.1 711 69.2
2 % 3 %	294 32.1 285 31.1 233 25.5 103	248 27.9 426 47.9 144 16.2	695 47.1 715 48.4 48 3.2	507 55.4 270 29.5 95 10.4	462 32.1 558 38.8 284 19.7	82 7.1 462 40.0 389 33.7	139 10.3 549 40.7 421 31.2	300 25.3 541 45.5 257 21.6 90	249 25.0 375 37.6 199 20.0	153 16.2 465 49.3 253 26.8	155 15.1 711 69.2 127 12.4
2 % 3 % 4	294 32.1 285 31.1 233 25.5 103 11.3	248 27.9 426 47.9 144 16.2 72 8.1	695 47.1 715 48.4 48 3.2 19 1.3	507 55.4 270 29.5 95 10.4 43 4.7	462 32.1 558 38.8 284 19.7 136 9.4	82 7.1 462 40.0 389 33.7 222 19.2	139 10.3 549 40.7 421 31.2 241 17.9	300 25.3 541 45.5 257 21.6 90 7.6	249 25.0 375 37.6 199 20.0 174 17.5	153 16.2 465 49.3 253 26.8 73 7.7	155 15.1 711 69.2 127 12.4 34 3.3

V34 Exposed radioactivity results to die

Location: 44 MD1: 9 Width: 1 MD2: 8

Q.11 And for each of these statements, just tick the box that comes closest to your opinion of how true it is.

 ${\tt Q.11a}$ If someone is exposed to any amount of radioactivity they are certain to die as a result.

- 1. Definitely true

- 2. Probably true
 3. Probably not true
 4. Definitely not true
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	72 4.4	123 14.0	112 11.9	89 7.7	71 10.1	77 5.5	61 6.1	310 32.5	165 18.3	179 10.8	83 6.6
2 %	298 18.3	188 21.4	196 20.8	307 26.4	232 32.9	302 21.7	193 19.2	368 38.5	380 42.1	522 31.6	211 16.7
3 %	806 49.5	237 27.0	251 26.6	395 34.0	222 31.4	591 42.5	373 37.2	137 14.3	197 21.8	465 28.1	370 29.2
4 %	451 27.7	330 37.6	385 40.8	370 31.9	181 25.6	419 30.2	377 37.5	140 14.7	160 17.7	487 29.5	602 47.6
8	135M	131M	143M	74M	54M	87M	163M	45M	55M	158M	131M
9	17M	5M	5M	26M	7 M	81M				41M	17M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	CZ 143 15.2	SL0 123 13.5	PL 464 33.3	322 34.4	RUS 436 26.7	NZ 87 7.2	CDN 66 4.7	RP 253 21.5	304 28.4	J 109 9.8	81 7.9
1 % 2 %	143	123	464	322	436	87	66	253	304	109	81
	143 15.2 250	123 13.5 297	464 33.3 584	322 34.4 337	436 26.7 556	87 7.2 294	66 4.7 241	253 21.5 500	304 28.4 427	109 9.8 333	81 7.9 542
2 %	143 15.2 250 26.7 292	123 13.5 297 32.7	464 33.3 584 41.9	322 34.4 337 36.0	436 26.7 556 34.1	87 7.2 294 24.2 381	66 4.7 241 17.2 430	253 21.5 500 42.4	304 28.4 427 39.9	109 9.8 333 30.0	81 7.9 542 53.0
2 % 3 %	143 15.2 250 26.7 292 31.1 253	123 13.5 297 32.7 285 31.4	464 33.3 584 41.9 234 16.8	322 34.4 337 36.0 162 17.3	436 26.7 556 34.1 399 24.4 241	87 7.2 294 24.2 381 31.4 452	66 4.7 241 17.2 430 30.8 661	253 21.5 500 42.4 303 25.7 123	304 28.4 427 39.9 187 17.5	109 9.8 333 30.0 409 36.9 258	81 7.9 542 53.0 309 30.2 91
2 % 3 % 4 %	143 15.2 250 26.7 292 31.1 253 27.0	123 13.5 297 32.7 285 31.4 203 22.4	464 33.3 584 41.9 234 16.8 111 8.0	322 34.4 337 36.0 162 17.3 114 12.2	436 26.7 556 34.1 399 24.4 241 14.8	87 7.2 294 24.2 381 31.4 452 37.2	66 4.7 241 17.2 430 30.8 661 47.3	253 21.5 500 42.4 303 25.7 123 10.4	304 28.4 427 39.9 187 17.5 153 14.3	109 9.8 333 30.0 409 36.9 258 23.3	81 7.9 542 53.0 309 30.2 91 8.9

V35 Radioactive waste danger 1000s of years

Location: 45 MD1: 9 Width: 1 MD2: 8

Q.11b Some radioactive waste from nuclear power stations will be dangerous for thousands of years.

- Definitely true
 Probably true
 Probably not true
 Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	702	550 59.7	505 51.5	518 43.4	295 41.5	490 35.2	507 49.6	593 62.2	547 58.8	797 46.9	536 42.5
2 %	876 52.5	300 32.5	373 38.1	612 51.3	379 53.4	781 56.1	365 35.7	314 32.9	352 37.8	754 44.4	556 44.1
3 %	77 4.6	58 6.3	72 7.3	55 4.6	33 4.6	102 7.3	109 10.7	35 3.7	24 2.6	119 7.0	122 9.7
4 %	15	14 1.5	30 3.1	.7	3	20 1.4	41 4.0	12	7	30 1.8	48 3.8
8	95M	87M	106M	43M	49M	83M	145M	40M	27M	122M	134M
9	14M	5M	6M	25M	8M	81M		6M		30M	18M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 519 55.0	SL0 446 47.5	PL 650 46.5	BG 719 75.3	RUS 777 45.3	NZ 653 52.7	CDN 634 44.9	RP 308 26.3	582 56.1	J 465 42.6	236 22.0
1 % 2 %	519	446	650	719	777	653	634	308	582	465	236
	519 55.0 331	446 47.5 411	650 46.5 666	719 75.3 211	777 45.3 681	653 52.7 533	634 44.9 679	308 26.3 583	582 56.1 380	465 42.6 545	236 22.0 755
2 %	519 55.0 331 35.1 69	446 47.5 411 43.8	650 46.5 666 47.6	719 75.3 211 22.1	777 45.3 681 39.7	653 52.7 533 43.1	634 44.9 679 48.1	308 26.3 583 49.7	582 56.1 380 36.6	465 42.6 545 50.0	236 22.0 755 70.2
2 % 3 %	519 55.0 331 35.1 69 7.3 25	446 47.5 411 43.8 59 6.3	650 46.5 666 47.6 69 4.9 14	719 75.3 211 22.1 18 1.9	777 45.3 681 39.7 189 11.0	653 52.7 533 43.1 39 3.2	634 44.9 679 48.1 87 6.2	308 26.3 583 49.7 203 17.3	582 56.1 380 36.6 49 4.7	465 42.6 545 50.0 58 5.3	236 22.0 755 70.2 76 7.1
2 % 3 % 4	519 55.0 331 35.1 69 7.3 25 2.6	446 47.5 411 43.8 59 6.3 22 2.3	650 46.5 666 47.6 69 4.9 14 1.0	719 75.3 211 22.1 18 1.9	777 45.3 681 39.7 189 11.0	653 52.7 533 43.1 39 3.2 13 1.1	634 44.9 679 48.1 87 6.2 13	308 26.3 583 49.7 203 17.3 79 6.7	582 56.1 380 36.6 49 4.7 26 2.5	465 42.6 545 50.0 58 5.3 23 2.1	236 22.0 755 70.2 76 7.1 8 .7

V36 Greenhouse effect: hole in earth atmosp

Location: 46 MD1: 9 Width: 1 MD2: 8

 $\ensuremath{\text{Q.11c}}$ The greenhouse effect is caused by a hole in the earth's atmosphere.

- Definitely true
 Probably true
 Probably not true
- 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	293 18.1	447 48.6	436 44.0	404 36.3	251 37.2	267 21.3	254 32.3	422 46.1	391 45.4	413 25.0	314 25.5
2 %	752 46.3	326 35.5	347 35.0	474 42.5	330 48.9	609 48.7	332 42.2	327 35.7	367 42.6	588 35.6	473 38.4
3 %	278 17.1	62 6.7	85 8.6	94 8.4	34 5.0	188 15.0	85 10.8	68 7.4	46 5.3	180 10.9	116 9.4
4 %	300 18.5	84 9.1	124 12.5	142 12.7	60 8.9	187 14.9	115 14.6	98 10.7	57 6.6	469 28.4	328 26.6
8	130M	90M	96M	106M	82M	222M	381M	80M	90M	167M	151M
9	26M	5M	4M	41M	10M	84M		5M	6M	35M	32M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 341 39.7	SL0 249 33.0	PL 395 31.3	BG 340 48.6	RUS 327 25.3	NZ 422 35.5	CDN 358 26.7	RP 229 19.6	IL 344 46.9	J 180 20.6	E 138 15.3
1 % 2 %	341	249	395	340	327	422	358	229	344	180	138
	341 39.7 300	249 33.0 348	395 31.3 751	340 48.6 236	327 25.3 683	422 35.5 476	358 26.7 492	229 19.6 564	344 46.9 198	180 20.6 329	138 15.3 585
2 %	341 39.7 300 34.9	249 33.0 348 46.2	395 31.3 751 59.5	340 48.6 236 33.8	327 25.3 683 52.9	422 35.5 476 40.0	358 26.7 492 36.7	229 19.6 564 48.4	344 46.9 198 27.0	180 20.6 329 37.6 203	138 15.3 585 64.9
2 % 3 %	341 39.7 300 34.9 92 10.7	249 33.0 348 46.2 77 10.2	395 31.3 751 59.5 87 6.9	340 48.6 236 33.8 59 8.4 64	327 25.3 683 52.9 167 12.9	422 35.5 476 40.0 97 8.2	358 26.7 492 36.7 133 9.9	229 19.6 564 48.4 261 22.4	344 46.9 198 27.0 65 8.9	180 20.6 329 37.6 203 23.2 162	138 15.3 585 64.9 132 14.7
2 % 3 % 4	341 39.7 300 34.9 92 10.7 127 14.8	249 33.0 348 46.2 77 10.2 80 10.6	395 31.3 751 59.5 87 6.9 30 2.4	340 48.6 236 33.8 59 8.4 64 9.2	327 25.3 683 52.9 167 12.9 113 8.8	422 35.5 476 40.0 97 8.2 194 16.3	358 26.7 492 36.7 133 9.9 359 26.8	229 19.6 564 48.4 261 22.4 112 9.6	344 46.9 198 27.0 65 8.9 126 17.2	180 20.6 329 37.6 203 23.2 162 18.5	138 15.3 585 64.9 132 14.7 46 5.1

Location: 47 MD1: 9 Width: 1 MD2: 8

Q.11d Every time we use coal or oil or gas, we contribute to the greenhouse effect.

- Definitely true
 Probably true
 Probably not true

- 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	449 27.5	432 46.6	384 39.4	405 35.8	194 28.6	264 20.6	278 34.1	361 39.2	304 34.0	529 32.0	549 43.8
2 %	959 58.7	357 38.5	438 45.0	580 51.2	385 56.8	680 53.0	361 44.3	415 45.1	453 50.7	794 48.1	580 46.3
3 %	199 12.2	107 11.5	119 12.2	125 11.0	83 12.2	287 22.4	137 16.8	98 10.7	107 12.0	246 14.9	100
4 %	26 1.6	31 3.3	33 3.4	22 1.9	16 2.4	51 4.0	39 4.8	46 5.0	30 3.4	82 5.0	24 1.9
8	126M	81M	109M	92M	77M	191M	352M	78M	61M	173M	130M
9	20M	6M	9M	37M	12M	84M		2M	2M	28M	31M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 392 43.9	SL0 258 31.4	PL 259 21.6	BG 267 39.9	RUS 418 30.6	NZ 418 35.2	CDN 501 37.6	RP 192 16.3	1L 429 54.4	J 355 32.8	E 148 16.5
1 % 2 %	392	258	259	267	418	418	501	192	429	355	148
	392 43.9 341	258 31.4 410	259 21.6 617	267 39.9 235	418 30.6 699	418 35.2 596	501 37.6 623	192 16.3 542	429 54.4 247	355 32.8 577	148 16.5
2 %	392 43.9 341 38.2 118	258 31.4 410 49.9	259 21.6 617 51.5	267 39.9 235 35.1	418 30.6 699 51.1	418 35.2 596 50.1	501 37.6 623 46.8	192 16.3 542 46.0	429 54.4 247 31.3	355 32.8 577 53.3	148 16.5 620 69.2
2 % 3 %	392 43.9 341 38.2 118 13.2	258 31.4 410 49.9 90 10.9	259 21.6 617 51.5 269 22.4	267 39.9 235 35.1 123 18.4	418 30.6 699 51.1 182 13.3	418 35.2 596 50.1 138 11.6	501 37.6 623 46.8 154 11.6	192 16.3 542 46.0 273 23.2	429 54.4 247 31.3 51 6.5	355 32.8 577 53.3 115 10.6	148 16.5 620 69.2 112 12.5
2 % 3 % 4	392 43.9 341 38.2 118 13.2 41 4.6	258 31.4 410 49.9 90 10.9 64 7.8	259 21.6 617 51.5 269 22.4 54 4.5	267 39.9 235 35.1 123 18.4 45 6.7	418 30.6 699 51.1 182 13.3 68 5.0	418 35.2 596 50.1 138 11.6 37 3.1	501 37.6 623 46.8 154 11.6 54 4.1	192 16.3 542 46.0 273 23.2 171 14.5	429 54.4 247 31.3 51 6.5 62 7.9	355 32.8 577 53.3 115 10.6 35 3.2	148 16.5 620 69.2 112 12.5 16 1.8

V38 Cause cancer: pesticides + chemicals

Location: 48 MD1: 9 Width: 1 MD2: 8

 $\ensuremath{\mathrm{Q.11e}}$ All pesticides and chemicals used on food crops cause cancer in humane.

- Definitely true
 Probably true
 Probably not true
- 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	77 4.9	196 22.6	137 14.6	59 5.3	50 7.5	84 6.1	120 11.8	341 35.6	180 20.1	88 5.6	56 5.0
2 %	368 23.5	336 38.8	312 33.3	333 29.8	252 37.9	443 32.2	354 34.8	440 45.9	396 44.1	410 25.9	224 20.0
3 %	860 54.9	238 27.5	323 34.5	529 47.3	272 40.9	624 45.3	389 38.2	112 11.7	224 25.0	658 41.5	505 45.0
4 %	261 16.7	96 11.1	165 17.6	197 17.6	91 13.7	226 16.4	154 15.1	65 6.8	97 10.8	429 27.1	337
8	196M	143M	149M	115M	88M	96M	150M	41M	58M	222M	269M
9	17M	5M	6M	28M	14M	84M		1M	2M	45M	23M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 134 14.6	SL0 138 16.4	PL 302 23.1	BG 292 31.4	RUS 370 25.1	NZ 54 4.6	CDN 138 10.2	RP 328 27.4	IL 172 17.2	J 81 7.9	104 10.2
1 % 2 %	134	138	302	292	370	54	138	328	172	81	104
	134 14.6 355	138 16.4 357	302 23.1 613	292 31.4 363	370 25.1 625	54 4.6 354	138 10.2 455	328 27.4 561	172 17.2 356	81 7.9 348	104 10.2 672
2 %	134 14.6 355 38.6 301	138 16.4 357 42.6 237	302 23.1 613 47.0	292 31.4 363 39.0	370 25.1 625 42.4	54 4.6 354 30.2 524	138 10.2 455 33.5 469	328 27.4 561 46.9	172 17.2 356 35.6	81 7.9 348 34.1 475	104 10.2 672 65.8
2 % 3 %	134 14.6 355 38.6 301 32.8	138 16.4 357 42.6 237 28.2	302 23.1 613 47.0 329 25.2	292 31.4 363 39.0 196 21.1	370 25.1 625 42.4 365 24.8 113	54 4.6 354 30.2 524 44.7	138 10.2 455 33.5 469 34.5	328 27.4 561 46.9 225 18.8	172 17.2 356 35.6 264 26.4	81 7.9 348 34.1 475 46.5	104 10.2 672 65.8 193 18.9
2 % 3 % 4 %	134 14.6 355 38.6 301 32.8 129 14.0	138 16.4 357 42.6 237 28.2 107 12.8	302 23.1 613 47.0 329 25.2 61 4.7	292 31.4 363 39.0 196 21.1 79 8.5	370 25.1 625 42.4 365 24.8 113 7.7	54 4.6 354 30.2 524 44.7 241 20.5	138 10.2 455 33.5 469 34.5 296 21.8	328 27.4 561 46.9 225 18.8 81 6.8	172 17.2 356 35.6 264 26.4 209 20.9	81 7.9 348 34.1 475 46.5 117 11.5	104 10.2 672 65.8 193 18.9 53 5.2

V39 Humans are main cause of plant + animal

Location: 49 MD1: 9 Width: 1 MD2: 8

Q.11f Human beings are the main cause of plant and animal species dying out.

- Definitely true
 Probably true
 Probably not true
- 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	376	442 46.7	399 39.6	315 27.2	161 23.2	233 16.6	351 32.2	467 49.1	272 30.1	649 37.3	514 39.4
2 %	911 53.9	361 38.1	372 36.9	558 48.2	349 50.2	692 49.3	481 44.2	330 34.7	427 47.2	714 41.1	547 41.9
3 %	333 19.7	102 10.8	167 16.6	204 17.6	132 19.0	321 22.9	204 18.7	91	133 14.7	241 13.9	154 11.8
4 %	71 4.2	42 4.4	69 6.9	80 6.9	53 7.6	157 11.2	53 4.9	63 6.6	73 8.1	135 7.8	90
8	70M	63M	78M	76M	62M	72M	78M	45M	50M	84M	87M
9	18M	4M	7 M	28M	10M	82M	-	4M	2M	29M	22M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	CZ 421 43.6	SL0 382 40.2	PL 630 43.2	BG 645 61.9	RUS 728 42.5	NZ 326 26.6	CDN 429 30.8	RP 301 25.3	IL 497 44.2	586 48.6	267 23.1
1 % 2 %	421	382	630	645	728	326	429	301	497	586	267
	421 43.6 365	382 40.2 417	630 43.2 741	645 61.9 308	728 42.5 608	326 26.6 556	429 30.8 602	301 25.3 519	497 44.2 418	586 48.6 548	267 23.1 779
2 %	421 43.6 365 37.8 138	382 40.2 417 43.9	630 43.2 741 50.9	645 61.9 308 29.6	728 42.5 608 35.5	326 26.6 556 45.4	429 30.8 602 43.2	301 25.3 519 43.6	497 44.2 418 37.2 108	586 48.6 548 45.4	267 23.1 779 67.3
2 % 3 %	421 43.6 365 37.8 138 14.3	382 40.2 417 43.9 95 10.0	630 43.2 741 50.9 73 5.0	645 61.9 308 29.6 63 6.0	728 42.5 608 35.5 269 15.7 108	326 26.6 556 45.4 217 17.7	429 30.8 602 43.2 225 16.2	301 25.3 519 43.6 223 18.7	497 44.2 418 37.2 108 9.6	586 48.6 548 45.4 53 4.4	267 23.1 779 67.3 94 8.1
2 % 3 % 4	421 43.6 365 37.8 138 14.3 42 4.3	382 40.2 417 43.9 95 10.0 56 5.9	630 43.2 741 50.9 73 5.0	645 61.9 308 29.6 63 6.0 26 2.5	728 42.5 608 35.5 269 15.7 108 6.3	326 26.6 556 45.4 217 17.7 126 10.3	429 30.8 602 43.2 225 16.2 137 9.8	301 25.3 519 43.6 223 18.7 147 12.4	497 44.2 418 37.2 108 9.6 101 9.0	586 48.6 548 45.4 53 4.4 19 1.6	267 23.1 779 67.3 94 8.1 17 1.5

٧40 Cause air pollution: Cars not important

Location: 50 MD1: 9 Width: 1 MD2: 8

Q.11g Cars are not really an important cause of air pollution in $\langle {\rm R}' {\rm s} \ {\rm country} \rangle$

- Definitely true
 Probably true
 Probably not true
- 4. Definitely not true
- 8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	57 3.3	89 9.3	60 5.9	92 7.7	46 6.5	91 6.4	202 18.6	97 9.9	67 7.2	202 11.5	120 9.0
2 %	253 14.8	169 17.6	162 15.8	204 17.2	128 18.0	232 16.3	471 43.3	216	214 23.0	518 29.5	286 21.6
3 %	858 50.1	265 27.7	321 31.3	321 27.0	211 29.7	388 27.2	278 25.6	201	285 30.6	495 28.2	382 28.8
4 %	546 31.9	435 45.4	482 47.0	571 48.1	326 45.9	715 50.1	137 12.6	467 47.6	366 39.3	538 30.7	538 40.6
8	47M	51M	61M	47M	48M	50M	79M	15M	24M	75M	67M
9	18M	5M	6M	26M	8M	81M		4M	1M	24M	21M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 75 7.7	SL0 96 10.0	PL 195 14.7	BG 127 12.5	RUS 173 9.8	NZ 68 5.6	CDN 84 5.9	RP 129 10.8	IL 108 9.5	J 94 8.3	94 8.5
2 %	75	96	195	127	173	68	84	129	108	94	94
	75 7.7 249	96 10.0 250	195 14.7 646	127 12.5 310	173 9.8 336	68 5.6 222	84 5.9 199	129 10.8 465	108 9.5 185	94 8.3 372	94 8.5 609
2 %	75 7.7 249 25.7 342	96 10.0 250 26.1 272	195 14.7 646 48.8	127 12.5 310 30.6	173 9.8 336 19.1 555	68 5.6 222 18.1	84 5.9 199 14.0	129 10.8 465 38.9	108 9.5 185 16.2	94 8.3 372 32.9 462	94 8.5 609 55.1
2 % 3 %	75 7.7 249 25.7 342 35.3 303	96 10.0 250 26.1 272 28.4 339	195 14.7 646 48.8 357 27.0	127 12.5 310 30.6 238 23.5	173 9.8 336 19.1 555 31.6 695	68 5.6 222 18.1 392 32.0 543	84 5.9 199 14.0 310 21.8	129 10.8 465 38.9 294 24.6	108 9.5 185 16.2 182 15.9 667	94 8.3 372 32.9 462 40.9	94 8.5 609 55.1 294 26.6
2 % 3 % 4	75 7.7 249 25.7 342 35.3 303 31.3	96 10.0 250 26.1 272 28.4 339 35.4	195 14.7 646 48.8 357 27.0 125 9.4	127 12.5 310 30.6 238 23.5 337 33.3	173 9.8 336 19.1 555 31.6 695 39.5	68 5.6 222 18.1 392 32.0 543 44.3	84 5.9 199 14.0 310 21.8 832 58.4	129 10.8 465 38.9 294 24.6 306 25.6	108 9.5 185 16.2 182 15.9 667 58.4	94 8.3 372 32.9 462 40.9 201 17.8	94 8.5 609 55.1 294 26.6 108 9.8

٧41 Air pollution by cars for environment

Location: 51 MD1: 9 Width: 1 MD2: 8

Q.12a In general, do you think that air pollution caused by cars is ...

- extremely dangerous for the environment
 very dangerous
 somewhat dangerous
 not very dangerous
 not dangerous at all for the environment?
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	293 16.9	218 21.8	207 19.2	262 21.3	129 17.4	265 18.4	156 13.6	205 20.6	152 16.0	76 4.2	111 8.0
2 %	591 34.1	420 42.0	408 37.9	342 27.9	183 24.7	472 32.8	333 28.9	376 37.7	278 29.3	367 20.3	408 29.4
3 %	730 42.1	294 29.4	386 35.8	532 43.3	349 47.1	584 40.6	558 48.5	358 35.9	378 39.9	1065 58.9	692 49.8
4 %	111 6.4	55 5.5	69 6.4	87 7.1	74 10.0	106 7.4	100 8.7	56 5.6	132 13.9	280 15.5	172 12.4
5 %	8	14 1.4	7	5 .4	.8 .8	10 .7	.3	.2	.8	21 1.2	7
8	30M	4M	13M	25M	24M	34M	16M	1M	8M	26M	18M
9	16M	9M	2M	8M	2M	86M		2M	1M	17M	6M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	115 11.6	115 11.4	174 11.2	195 18.3	389 21.1	221 17.6	356 24.6	257 21.4	139 11.8	291 22.9	100 8.4
2 %	517 52.1	240 23.8	478 30.6	353 33.1	688 37.3	331 26.3	539 37.2	569 47.5	329 28.0	549 43.2	573 48.1
3 %	309 31.1	559 55.5	820 52.6	411 38.5	636 34.5	566 45.0	495 34.2	261 21.8	604 51.3	389 30.6	463 38.8
4 %	50 5.0	90 8.9	79 5.1	101 9.5	117 6.3	128 10.2	52 3.6	93 7.8	97 8.2	35 2.8	49 4.1
5 %	2 . 2	4	9	7	13 .7	11	.3	19 1.6	.7	6	7
8	12M	23M	74M	107M	88M	10M	10M	1M	20M	30M	16M
9		1M	7M	9M		4M	10M		1M	5M	
		I	- 1	I		- 1					- 1

V42 Air pollution by cars for you + family

Location: 52 MD1: 9 Width: MD2: 8 1

Q.12b And do you think that air pollution caused by cars is

- extremely dangerous for you and your family,
 very dangerous
 somewhat dangerous
 not very dangerous

- 5. not dangerous at all for you and your family?
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	190 10.9	143 14.4	111 10.5	222 18.2	114 15.4	189 13.2	117 10.2	163 16.3	130 13.7	46 2.6	67 4.9
2 %	436 25.1	311 31.3	335 31.5	273 22.4	134 18.2	372 25.9	233 20.3	354 35.4	238 25.2	151 8.4	233 17.0
3 %	818 47.0	407 40.9	445 41.9	575 47.1	351 47.6	674 47.0	497 43.3	356 35.6	363 38.4	949 53.0	687 50.1
4 %	247 14.2	108 10.9	137 12.9	137 11.2	125 16.9	178 12.4	273 23.8	117 11.7	183 19.3	580 32.4	346 25.2
5 %	49 2.8	25 2.5	34 3.2	14 1.1	14 1.9	22 1.5	28 2.4	10	32 3.4	65 3.6	39 2.8
8	26M	11M	28M	30M	26M	36M	19M		10M	44M	31M
9	13M	9M	2M	10M	3M	86M			1M	17M	11M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 90 9.1	SL0 82 8.2	PL 121 7.8	BG 159 14.5	RUS 303 16.5	NZ 165 13.2	CDN 247 17.1	RP 240 20.0	IL 135 11.6	J 218 17.2	E 102 8.6
1 % 2 %	90	82	121	159	303	165	247	240	135	218	102
	90 9.1 388	82 8.2 197	121 7.8 319	159 14.5 304	303 16.5 568	165 13.2 259	247 17.1 457	240 20.0 616	135 11.6 315	218 17.2 442	102 8.6 532
2 %	90 9.1 388 39.4 365	82 8.2 197 19.6	121 7.8 319 20.4 871	159 14.5 304 27.7	303 16.5 568 30.9	165 13.2 259 20.7 584	247 17.1 457 31.7	240 20.0 616 51.4	135 11.6 315 27.1 580	218 17.2 442 34.9 485	102 8.6 532 44.7
2 % 3 % 4	90 9.1 388 39.4 365 37.0	82 8.2 197 19.6 539 53.6	121 7.8 319 20.4 871 55.8 212	159 14.5 304 27.7 391 35.6	303 16.5 568 30.9 686 37.3 230	165 13.2 259 20.7 584 46.6	247 17.1 457 31.7 626 43.4	240 20.0 616 51.4 226 18.8	135 11.6 315 27.1 580 49.8 115	218 17.2 442 34.9 485 38.2	102 8.6 532 44.7 462 38.9
2 % 3 % 4 %	90 9.1 388 39.4 365 37.0 132 13.4	82 8.2 197 19.6 539 53.6 166 16.5	121 7.8 319 20.4 871 55.8 212 13.6 38	159 14.5 304 27.7 391 35.6 176 16.0	303 16.5 568 30.9 686 37.3 230 12.5	165 13.2 259 20.7 584 46.6 220 17.5	247 17.1 457 31.7 626 43.4 98 6.8	240 20.0 616 51.4 226 18.8 93 7.8	135 11.6 315 27.1 580 49.8 115 9.9	218 17.2 442 34.9 485 38.2 108 8.5	102 8.6 532 44.7 462 38.9 77 6.5
2 % 3 % 4 %	90 9.1 388 39.4 365 37.0 132 13.4 11 1.1	82 8.2 197 19.6 539 53.6 166 16.5	121 7.8 319 20.4 871 55.8 212 13.6	159 14.5 304 27.7 391 35.6 176 16.0	303 16.5 568 30.9 686 37.3 230 12.5 52 2.8	165 13.2 259 20.7 584 46.6 220 17.5 26 2.1	247 17.1 457 31.7 626 43.4 98 6.8 15 1.0	240 20.0 616 51.4 226 18.8 93 7.8 24 2.0	135 11.6 315 27.1 580 49.8 115 9.9	218 17.2 442 34.9 485 38.2 108 8.5 15 1.2	102 8.6 532 44.7 462 38.9 77 6.5 16 1.3

V43 Next 10 y: more ill-health by air pollut

MD1: 9 Width: 1 MD2: 8

Q.12c Within the next ten years, how likely do you think it is that there will be a large increase in ill-health in <R's country> cities as a result of air pollution caused by cars?

- 1. Certain to happen

- 2. Very likely to happen
 3. Fairly likely to happen
 4. Not very likely to happen
 5. Certain not to happen
- 8. Cant choose
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	229 13.5	248 25.3	271 25.7	212 17.7	102 14.3	214 15.3	158 14.2	201 21.0	158 17.0	151 8.5	192 14.0
2 %	440 26.0	387 39.5	355 33.6	364 30.3	168 23.6	429 30.7	345 30.9	381 39.8	261 28.1	435 24.5	375 27.4
3 %	613	218	300 28.4	392 32.6	263 36.9	441 31.6	402 36.1	284 29.6	285 30.7	678 38.2	451 32.9
4 %	395 23.3	104 10.6	118 11.2	227 18.9	174 24.4	302 21.6	195 17.5	81 8.5	215 23.2	479 27.0	334
5 %	16	22 2.2	12 1.1	6	.8	11	15 1.3	11 1.1	1.0	33 1.9	17 1.2
8	63M	27M	35M	51M	52M	73M	52M	42M	28M	64M	40M
9	23M	8M	1M	9M	2M	87M			1M	12M	5M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 155 16.3	SL0 175 17.8	PL 375 25.1	BG 406 39.8	RUS 290 16.4	NZ 162 13.2	CDN 239 17.0	RP 333 28.0	IL 181 16.4	J 247 19.6	E 125 11.4
1 % 2 %	155	175	375	4061	290	1621	239	333	181	247	125
	155 16.3 304	175 17.8 272	375 25.1 562	406 39.8 369	290 16.4 534	162 13.2 259	239 17.0 370	333 28.0 499	181 16.4 312	247 19.6 510	125 11.4 406
2 %	155 16.3 304 31.9 355	175 17.8 272 27.6	375 25.1 562 37.6	406 39.8 36.2 36.2	290 16.4 534 30.3	162 13.2 259 21.1 393	239 17.0 370 26.3	333 28.0 499 42.0	181 16.4 312 28.2 401	247 19.6 510 40.6	125 11.4 406 36.9 451
2 % 3 %	155 16.3 304 31.9 355 37.3	175 17.8 272 27.6 361 36.7 163	375 25.1 562 37.6 454 30.4 93	406 39.8 369 36.2 177 17.4	290 16.4 534 30.3 609 34.5 251	162 13.2 259 21.1 393 32.0	239 17.0 370 26.3 477 33.9	333 28.0 499 42.0 283 23.8	181 16.4 312 28.2 401 36.2 185	247 19.6 510 40.6 427 34.0	125 11.4 406 36.9 451 41.0
2 % 3 % 4 %	155 16.3 304 31.9 355 37.3 134 14.1	175 17.8 272 27.6 361 36.7 163 16.6	375 25.1 562 37.6 454 30.4 93 6.2	406 39.8 369 36.2 177 17.4 57 5.6	290 16.4 534 30.3 609 34.5 251 14.2	162 13.2 259 21.1 393 32.0 399 32.5	239 17.0 370 26.3 477 33.9 310 22.0	333 28.0 499 42.0 283 23.8 50 4.2	181 16.4 312 28.2 401 36.2 185 16.7	247 19.6 510 40.6 427 34.0 69 5.5	125 11.4 406 36.9 451 41.0 108 9.8
2 % 3 % 4 % 5 %	155 16.3 304 31.9 355 37.3 134 14.1	175 17.8 272 27.6 361 36.7 163 16.6	375 25.1 562 37.6 454 30.4 93 6.2 10 .7	406 39.8 369 36.2 177 17.4 57 5.6 10 1.0	290 16.4 534 30.3 609 34.5 251 14.2	162 13.2 259 21.1 393 32.0 399 32.5 16 1.3	239 17.0 370 26.3 477 33.9 310 22.0	333 28.0 499 42.0 283 23.8 50 4.2 23 1.9	181 16.4 312 28.2 401 36.2 185 16.7	247 19.6 510 40.6 427 34.0 69 5.5 4 .3	125 11.4 406 36.9 451 41.0 108 9.8

٧44 Nuclear power stations - environment

Location: 54 MD1: 9 Width: 1 MD2: 8

Q.13a In general, do you think that nuclear power stations

- extremely dangerous for the environment
 very dangerous
 somewhat dangerous
 not very dangerous
 not dangerous at all for the environment?
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	401 23.1	346 35.3	318 30.5	294 24.7	256 35.0	287 20.5	268 24.1	311 31.5	507 53.7	337 19.0	510 37.1
2 %	503 28.9	312 31.8	345 33.1	270 22.7	199 27.2	334 23.8	288 25.9	356 36.1	290 30.7	490 27.7	469 34.1
3 %	554 31.9	223 22.8	261 25.1	441 37.1	230 31.4	540 38.5	319 28.7	220 22.3	123 13.0	656 37.0	259 18.9
4 %	249 14.3	81 8.3	97 9.3	175 14.7	38 5.2	206 14.7	200 18.0	75 7.6	22 2.3	244 13.8	119
5 %	32 1.8	18 1.8	20 1.9	.7 .7	9 1.2	36 2.6	37 3.3	25 2.5	.3	44 2.5	17 1.2
8	24M	26M	49M	53M	33M	65M	55M	13M	11M	64M	30M
9	16M	8M	2M	20M	2M	89M			1M	17M	10M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	143	40F I	425	306	639	624	369	323	363	245	254
%	15.0	425 42.8	27.7	29.8	35.3	50.4	26.7	27.2	31.7	19.7	21.6
2 %											628 53.3
	15.0 272	42.8 344	27.7 545	29.8 355	35.3	50.4	26.7 325	27.2	31.7	19.7	628
2 %	15.0 272 28.5 323	344 34.6 171	27.7 545 35.6 498	29.8 355 34.6 277	35.3 611 33.8 438	50.4 219 17.7 271	26.7 325 23.5 455	27.2 562 47.3 217	31.7 464 40.6 255	19.7 424 34.1 429	628 53.3 253
2 % 3 %	15.0 272 28.5 323 33.8 182	42.8 344 34.6 171 17.2 47	27.7 545 35.6 498 32.5 49	29.8 355 34.6 277 27.0	35.3 611 33.8 438 24.2	50.4 219 17.7 271 21.9 113	26.7 325 23.5 455 32.9 203	27.2 562 47.3 217 18.3 69	31.7 464 40.6 255 22.3 45	19.7 424 34.1 429 34.5 127	628 53.3 253 21.5
2 % 3 % 4 %	15.0 272 28.5 323 33.8 182 19.1 35	42.8 344 34.6 171 17.2 47 4.7	27.7 545 35.6 498 32.5 49 3.2 16	29.8 355 34.6 277 27.0 78 7.6 10	35.3 611 33.8 438 24.2 102 5.6	50.4 219 17.7 271 21.9 113 9.1	26.7 325 23.5 455 32.9 203 14.7 32	27.2 562 47.3 217 18.3 69 5.8	31.7 464 40.6 255 22.3 45 3.9 17	19.7 424 34.1 429 34.5 127 10.2 17	628 53.3 253 21.5 37 3.1
2 % 3 % 4 %	15.0 272 28.5 323 33.8 182 19.1 35 3.7	42.8 344 34.6 171 17.2 47 4.7 7 .7	27.7 545 35.6 498 32.5 49 3.2 16 1.0	29.8 355 34.6 277 27.0 78 7.6 10 1.0	35.3 611 33.8 438 24.2 102 5.6 19 1.1	50.4 219 17.7 271 21.9 113 9.1 10 .8	26.7 325 23.5 455 32.9 203 14.7 32 2.3	27.2 562 47.3 217 18.3 69 5.8 17 1.4	31.7 464 40.6 255 22.3 45 3.9 17 1.5	19.7 424 34.1 429 34.5 127 10.2 17 1.4	628 53.3 253 21.5 37 3.1 6

٧45 Nuclear power stations - you + family

Location: 55 MD1: 9 Width: 1 MD2: 8

Q.13b And do you think that nuclear power stations are ...

- extremely dangerous for you and your family,
 very dangerous
 somewhat dangerous

- 4. not very dangerous
- 5. not dangerous at all for you and your family?
- 8. Can't choose
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	292 16.9	278 28.1	213 20.8	274 23.1	211 28.9	253 18.1	188 17.0	254 25.8	416 44.0	202 11.5	307 22.8
2 %	414 24.0	299 30.3	274 26.7	215 18.2	190 26.0	288 20.6	212 19.1	349 35.4	306 32.4	344 19.6	390 28.9
3 %	472	250 25.3	297 28.9	433 36.6	240 32.8	515 36.8	303 27.3	232 23.5	140 14.8	660 37.5	366 27.2
4 %	449	114 11.5	199 19.4	230 19.4	71 9.7	278 19.9	312 28.2	112 11.4	69 7.3	452 25.7	239 17.7
5 %	99 5.7	47 4.8	43 4.2	32 2.7	19 2.6	65 4.6	93 8.4	39 4.0	14 1.5	100 5.7	46 3.4
8	36M	24M	63M	57M	32M	68M	59M	13M	11M	84M	52M
9	17M	2M	3M	20M	4M	90M		1M	1M	10M	14M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	CZ 125 13.1	SL0 355 35.8	PL 305 20.2	BG 279 27.2	RUS 489 27.7	NZ 574 46.6	CDN 323 23.5	RP 330 27.8	IL 298 26.2	J 179 14.6	235 20.0
1 % 2 %	125	355	305	279	489	574	323	330	298	179	235
	125 13.1 248	355 35.8 329	305 20.2 484	279 27.2 319	489 27.7 467	574 46.6 218	323 23.5 322	330 27.8 552	298 26.2 393	179 14.6 327	235 20.0 572
2 %	125 13.1 248 26.1 291	355 35.8 329 33.2 212	305 20.2 484 32.1	279 27.2 319 31.1	489 27.7 467 26.4	574 46.6 218 17.7	323 23.5 322 23.5 422	330 27.8 552 46.5	298 26.2 393 34.6	179 14.6 327 26.7	235 20.0 572 48.6
2 % 3 % 4	125 13.1 248 26.1 291 30.6	355 35.8 329 33.2 212 21.4	305 20.2 484 32.1 553 36.6	279 27.2 319 31.1 301 29.3	489 27.7 467 26.4 559 31.7 184	574 46.6 218 17.7 264 21.4	323 23.5 322 23.5 422 30.7 257	330 27.8 552 46.5 202 17.0	298 26.2 393 34.6 290 25.5	179 14.6 327 26.7 421 34.4 262	235 20.0 572 48.6 287 24.4
2 % 3 % 4 %	125 13.1 248 26.1 291 30.6 231 24.3	355 35.8 329 33.2 212 21.4 83 8.4	305 20.2 484 32.1 553 36.6 125 8.3 42	279 27.2 319 31.1 301 29.3 80 7.8	489 27.7 467 26.4 559 31.7 184 10.4	574 46.6 218 17.7 264 21.4 140 11.4	323 23.5 322 23.5 422 30.7 257 18.7	330 27.8 552 46.5 202 17.0 85 7.2 18	298 26.2 393 34.6 290 25.5 113 9.9	179 14.6 327 26.7 421 34.4 262 21.4	235 20.0 572 48.6 287 24.4 59 5.0
2 % 3 % 4 %	125 13.1 248 26.1 291 30.6 231 24.3 57 6.0	355 35.8 329 33.2 212 21.4 83 8.4 12 1.2	305 20.2 484 32.1 553 36.6 125 8.3 42 2.8	279 27.2 319 31.1 301 29.3 80 7.8 47 4.6	489 27.7 467 26.4 559 31.7 184 10.4	574 46.6 218 17.7 264 21.4 140 11.4 35 2.8	323 23.5 322 23.5 422 30.7 257 18.7 49 3.6	330 27.8 552 46.5 202 17.0 85 7.2 18 1.5	298 26.2 393 34.6 290 25.5 113 9.9 43 3.8	179 14.6 327 26.7 421 34.4 262 21.4	235 20.0 572 48.6 287 24.4 59 5.0 23 2.0

V46 Air pollution by industry - environment

Location: 56 MD1: 9 Width: 1 MD2: 8

Q.14a In general, do you think that air pollution caused by industry is ...

- extremely dangerous for the environment
 very dangerous
 somewhat dangerous
 not very dangerous
 not dangerous at all for the environment?
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	415 23.6	343 34.2	363 33.6	328 27.1	200 26.9	414 27.8	190 16.7	297 29.8	252 26.5	289 15.9	255 18.4
2 %	885 50.4	464 46.3	452 41.9	344 28.4	222 29.9	530 35.5	435 38.3	425 42.7	365 38.4	887 48.7	594 42.8
3 %	408 23.2	173 17.2	226 20.9	469 38.7	292 39.3	483 32.4	454 40.0	247 24.8	272 28.6	580 31.9	487 35.1
4 %	2.5	22 2.2	37 3.4	64 5.3	28 3.8	59 4.0	53 4.7	25 2.5	57 6.0	58 3.2	51 3.7
5 %	3 . 2	.1	.2	.6	.1	.3	3	.1	.5 .5	.3	.1
8	10M	9M	10M	30M	21M	36M	32M	3M	5M	20M	16M
9	14M	2M	2M	19M	3M	30M		2M	1M	12M	10M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 227 23.0	SL0 279 27.5	PL 412 26.1	BG 344 31.7	RUS 949 50.3	NZ 387 30.9	CDN 570 39.3	RP 231 19.3	IL 335 28.5	J 250 19.8	E 147 12.3
1 % 2 %	227	279	412	344	949	387	570	231	335	250	147
	227 23.0 551	279 27.5 434	412 26.1 739	344 31.7 436	949 50.3 720	387 30.9 403	570 39.3 544	231 19.3 657	335 28.5 466	250 19.8 572	147 12.3 723
2 %	227 23.0 551 55.9 173	279 27.5 434 42.7	412 26.1 739 46.8	344 31.7 436 40.2	949 50.3 720 38.2	387 30.9 403 32.2	570 39.3 544 37.5	231 19.3 657 54.9	335 28.5 466 39.6	250 19.8 572 45.3	147 12.3 723 60.3
2 % 3 %	227 23.0 551 55.9 173 17.6	279 27.5 434 42.7 282 27.8	412 26.1 739 46.8 404 25.6	344 31.7 436 40.2 260 24.0	949 50.3 720 38.2 189 10.0	387 30.9 403 32.2 401 32.0	570 39.3 544 37.5 314 21.6	231 19.3 657 54.9 223 18.6	335 28.5 466 39.6 332 28.2	250 19.8 572 45.3 394 31.2	147 12.3 723 60.3 293 24.4
2 % 3 % 4 %	227 23.0 551 55.9 173 17.6 32 3.2	279 27.5 434 42.7 282 27.8	412 26.1 739 46.8 404 25.6 21 1.3	344 31.7 436 40.2 260 24.0 36 3.3	949 50.3 720 38.2 189 10.0 20 1.1	387 30.9 403 32.2 401 32.0 57 4.6	570 39.3 544 37.5 314 21.6 20 1.4	231 19.3 657 54.9 223 18.6 68 5.7	335 28.5 466 39.6 332 28.2 38 3.2	250 19.8 572 45.3 394 31.2 43 3.4	147 12.3 723 60.3 293 24.4 29 2.4
2 % 3 % 4 %	227 23.0 551 55.9 173 17.6 32 3.2 3.2	279 27.5 434 42.7 282 27.8 21 2.1	412 26.1 739 46.8 404 25.6 21 1.3	344 31.7 436 40.2 260 24.0 36 3.3	949 50.3 720 38.2 189 10.0 20 1.1	387 30.9 403 32.2 401 32.0 57 4.6 4	570 39.3 544 37.5 314 21.6 20 1.4	231 19.3 657 54.9 223 18.6 68 5.7	335 28.5 466 39.6 332 28.2 38 3.2 5 .4	250 19.8 572 45.3 394 31.2 43 3.4	147 12.3 723 60.3 293 24.4 29 2.4

٧47 Air pollution by industry - you + family

Location: 57 MD1: 9 Width: 1 MD2: 8

Q.14b And do you think that air pollution caused by industry

- extremely dangerous for you and your family,
 very dangerous
 somewhat dangerous
 not very dangerous
 not dangerous at all for you and your family?
- 8. Can't choose 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	202	232	229 21.3	286 23.7	141 19.0	326 21.9	138 12.2	229 22.9	203 21.3	134 7.5	128 9.3
2 %	627	414 41.1	388 36.1	283 23.5	189 25.5	471 31.7	321 28.4	417 41.8	323 34.0	497 27.7	419 30.4
3 %	682	268 26.6	339 31.5	505 41.9	333 44.9	556 37.4	458 40.5	267 26.8	297 31.2	905 50.4	607 44.0
4 %	209	83 8.2	107	114 9.5	69 9.3	114 7.7	184 16.3	78 7.8	111 11.7	236 13.1	188 13.6
5 %	22 1.3	10	12 1.1	18 1.5	9 1.2	19 1.3	30 2.7	.7	17 1.8	23 1.3	37 2.7
8	15M	5M	15M	32M	20M	40M	36M	2M	5M	32M	21M
9	22M	2M	2M	23M	6M	31M			1M	25M	14M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 165 16.8	SL0 217 21.4	PL 279 17.8	BG 286 26.2	RUS 691 36.9	NZ 315 25.2	CDN 442 30.5	RP 232 19.4	IL 288 24.5	J 174 13.8	131 10.9
1 % 2 %	165	217	279	286	691	315	442	232	288	174	131
	165 16.8 450	217 21.4 362	279 17.8 610	286 26.2 364	691 36.9 711	315 25.2 370	442 30.5 540	232 19.4 629	288 24.5 459	174 13.8 447	131 10.9 679
2 %	165 16.8 450 45.7 272	217 21.4 362 35.7	279 17.8 610 38.9	286 26.2 364 33.4 299	691 36.9 711 38.0	315 25.2 370 29.6	442 30.5 540 37.3 410	232 19.4 629 52.5	288 24.5 459 39.0	174 13.8 447 35.5 496	131 10.9 679 56.6
2 % 3 % 4	165 16.8 450 45.7 272 27.6	217 21.4 362 35.7 344 33.9	279 17.8 610 38.9 563 35.9	286 26.2 364 33.4 299 27.4	691 36.9 711 38.0 392 20.9	315 25.2 370 29.6 443 35.4	442 30.5 540 37.3 410 28.3	232 19.4 629 52.5 229 19.1	288 24.5 459 39.0 362 30.8	174 13.8 447 35.5 496 39.4	131 10.9 679 56.6 325 27.1
2 % 3 % 4 %	165 16.8 16.8 45.7 45.7 272 27.6 90 9.1	217 21.4 362 35.7 344 33.9 83 8.2	279 17.8 610 38.9 563 35.9 92 5.9	286 26.2 364 33.4 299 27.4 87 8.0	691 36.9 711 38.0 392 20.9 65 3.5	315 25.2 370 29.6 443 35.4 107 8.5	442 30.5 540 37.3 410 28.3 47 3.2	232 19.4 629 52.5 229 19.1 83 6.9	288 24.5 459 39.0 362 30.8 51 4.3	174 13.8 447 35.5 496 39.4 128 10.2	131 10.9 679 56.6 325 27.1 48 4.0
2 % 3 % 4 %	165 16.8 450 45.7 272 27.6 90 9.1	217 21.4 362 35.7 344 33.9 83 8.2	279 17.8 610 38.9 563 35.9 92 5.9 26 1.7	286 26.2 364 33.4 299 27.4 87 8.0 54 5.0	691 36.9 711 38.0 392 20.9 65 3.5 14 .7	315 25.2 370 29.6 443 35.4 107 8.5 17 1.4	442 30.5 540 37.3 410 28.3 47 3.2	232 19.4 629 52.5 229 19.1 83 6.9	288 24.5 459 39.0 362 30.8 51 4.3	174 13.8 447 35.5 496 39.4 128 10.2	131 10.9 679 56.6 325 27.1 48 4.0

٧48 Pesticides in farming - environment

Location: 58 MD1: 9 Width: 1 MD2: 8

Q.15a In general, do you think that pesticides and chemicals used in farming are ...

- extremely dangerous for the environment
 very dangerous
 somewhat dangerous

- 4. not very dangerous
- 5. not dangerous at all for the environment?
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	251 14.3	262 26.3	188 17.6	203 16.8	126 17.1	225 15.1	124 10.9	321 32.2	228 24.0	144 8.0	81 6.0
2 %	663	406 40.8	368 34.5	271 22.4	170 23.0	358 24.0	348 30.6	345 34.6	299 31.5	594 33.2	305 22.5
3 %	713 40.7	284 28.5	419 39.2	585 48.3	356 48.2	737 49.5	531 46.6	278 27.9	339 35.7	883 49.3	720 53.2
4 %	116 6.6	41 4.1	90 8.4	147 12.1	85 11.5	161 10.8	124 10.9	47 4.7	69 7.3	162 9.0	236 17.4
5 %	9 .5	.2	3	.3	2	.5	12 1.1	5 .5	14 1.5	.4	12
8	12M	17M	22M	36M	23M	40M	28M	4M	7M	42M	47M
9	15M	2M	2M	15M	5M	28M			1M	19M	13M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	153 15.6	182 18.2	131 8.4	282 26.2	506 28.0	211 16.9	312 21.9	196 16.4	178 15.4	159 12.5	109
2 %	494 50.5	338 33.8	460 29.4	382 35.5	755 41.8	226 18.1	408 28.6	610 51.0	349 30.2	429 33.7	598 50.6
3 %	278 28.4	407 40.7	886 56.6	352 32.7	488 27.0	634 50.8	589 41.3	274 22.9	498 43.1	529 41.6	406 34.4
4 %	50 5.1	67 6.7	80 5.1	52 4.8	48 2.7	169 13.5	112 7.9	100 8.4	113 9.8	146 11.5	60 5.1
5 %	3 3	6	7	7	10	.6	5	16 1.3	18 1.6	10	.7
8	27M	31M	68M	105M	124M	17M	34M	4M	40M	28M	27M
9											
9		1M	9M	3M		6M	7M		2M	4M	

V49 Pesticides in farming - you + family

Location: 59 MD1: 9 Width: 1 MD2: 8

Q.15b And do you think that pesticides and chemicals used in farming are ...

- extremely dangerous for you and your family,
 very dangerous
 somewhat dangerous
 not very dangerous

- 5. not dangerous at all for you and your family?
- 8. Can't choose 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	208	185 18.8	123 11.6	195 16.3	118 16.0	211 14.2	100 8.8	307 30.8	210 22.1	86 4.8	50 3.7
2 %	532	371 37.7	325 30.8	220 18.4	148 20.1	328 22.1	285 25.1	339 34.0	295 31.0	316 17.8	206 15.4
3 %	752 43.0	321 32.6	442 41.9	554 46.2	360 48.8	736 49.5	512 45.0	282 28.3	320 33.6	952 53.6	652 48.7
4 %	231	93 9.5	142 13.4	206 17.2	103 14.0	194 13.0	212 18.6	59 5.9	104 10.9	374 21.1	394 29.4
5 %	24 1.4	14 1.4	24 2.3	23 1.9	8 1.1	18 1.2	28 2.5	.9	22 2.3	48 2.7	38 2.8
8	17M	21M	32M	41M	24M	40M	30M	4M	6M	62M	57M
9	15M	9M	4M	22M	6M	30M				14M	17M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 140 14.3	SL0 159 15.9	PL 121 7.8	BG 269 24.8	RUS 456 25.0	NZ 221 17.8	CDN 273 19.2	RP 210 17.5	IL 168 14.6	J 142 11.1	E 115 9.7
1 % 2 %	140	159	121	269	456	221	273	210	168	142	115
	140 14.3 444	159 15.9 302	121 7.8 405	269 24.8 340	456 25.0 682	221 17.8 212	273 19.2 346	210 17.5 625	168 14.6 334	142 11.1 415	115 9.7 563
2 %	140 14.3 444 45.5 305	159 15.9 302 30.3 417	121 7.8 405 26.1	269 24.8 340 31.4 352	456 25.0 682 37.4	221 17.8 212 17.1 572	273 19.2 346 24.3	210 17.5 625 52.1 251	168 14.6 334 29.1	142 11.1 415 32.5 529	115 9.7 563 47.7
2 % 3 % 4	140 14.3 444 45.5 305 31.3	159 15.9 302 30.3 417 41.8 101	121 7.8 405 26.1 887 57.3 124	269 24.8 340 31.4 352 32.5 94	456 25.0 682 37.4 564 30.9	221 17.8 212 17.1 572 46.1 216	273 19.2 346 24.3 626 44.1	210 17.5 625 52.1 251 20.9	168 14.6 334 29.1 489 42.6 130	142 11.1 415 32.5 529 41.5	115 9.7 563 47.7 415 35.1
2 % 3 % 4 %	140 14.3 444 45.5 305 31.3 79 8.1	159 15.9 302 30.3 417 41.8 101 10.1	121 7.8 405 26.1 887 57.3 124 8.0	269 24.8 340 31.4 352 32.5 94 8.7	456 25.0 682 37.4 564 30.9 92 5.0	221 17.8 212 17.1 572 46.1 216 17.4	273 19.2 346 24.3 626 44.1 156 11.0	210 17.5 625 52.1 251 20.9 89 7.4	168 14.6 334 29.1 489 42.6 130 11.3	142 11.1 415 32.5 529 41.5 174 13.6	115 9.7 563 47.7 415 35.1 67 5.7
2 % 3 % 4 %	140 14.3 444 45.5 305 31.3 79 8.1	159 15.9 302 30.3 417 41.8 101 10.1 19 1.9	121 7.8 405 26.1 887 57.3 124 8.0	269 24.8 340 31.4 352 32.5 94 8.7 28 2.6	456 25.0 682 37.4 564 30.9 92 5.0 29 1.6	221 17.8 212 17.1 572 46.1 216 17.4 21 1.7	273 19.2 346 24.3 626 44.1 156 11.0	210 17.5 625 52.1 251 20.9 89 7.4 24 2.0	168 14.6 334 29.1 489 42.6 130 11.3 28 2.4	142 11.1 415 32.5 529 41.5 174 13.6	115 9.7 563 47.7 415 35.1 67 5.7 21 1.8

V50 Pollution river, lake - environment

Location: 60 MD1: 9 Width: 1 MD2: 8

Q.16a In general, do you think that pollution of $\langle \text{R's country} \rangle$ rivers, lakes and streams is ...

- extremely dangerous for the environment
 very dangerous
 somewhat dangerous
 not very dangerous

- 5. not dangerous at all for the environment?
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	605	343 34.5	363 33.8	371 30.3	186 25.0	537 35.9	210 18.4	321 32.2	346 36.3	164 9.1	192 14.0
2 %	856 48.7	432 43.4	482 44.8	387 31.6	232 31.2	484 32.3	441 38.6	441 44.2	337 35.4	673 37.3	414 30.2
3 %	266 15.1	190 19.1	195 18.1	410 33.5	283 38.0	413 27.6	405 35.4	220 22.0	221 23.2	810 44.9	614 44.8
4 %	27 1.5	30 3.0	33 3.1	52 4.2	42 5.6	54 3.6	78 6.8	14 1.4	44 4.6	146 8.1	145 10.6
5 %	.2		.2	.3	.1	.6	.8	.2	5 .5	10 .6	7
8	9M	10M	14M	21M	18M	32M	24M	2M	3M	34M	33M
9	12M	9M	3M	16M	5M	28M			1M	15M	9M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	329 33.4	313 31.2	420 26.3	409 36.6	954 51.1	485 38.6	602 41.8	231 19.3	291 24.9	299 23.3	192 16.0
2 %	504	429 42.7	834 52.2	492 44.0	635 34.0	310 24.7	472 32.8	610 50.9	426 36.5	568 44.3	702 58.6
3 %	130 13.2	222 22.1	313 19.6	181 16.2	245 13.1	351 28.0	317 22.0	228 19.0	337 28.9	354 27.6	274 22.9
4 %	22 2.2	36 3.6	28 1.8	31 2.8	30 1.6	103 8.2	43 3.0	98 8.2	90 7.7	55 4.3	28
5 %	1 .1	.4	.2	.4 .4	.2	6	.3	32 2.7	24 2.1	.4 .4	.1
8	19M	27M	38M	62M	63M	9M	19M	1M	29M	21M	11M
9		1M	5M	3M		7M	9M		1M	3M	
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V51 Pollution river, lake - you + family

Location: 61 MD1: 9 Width: MD2: 8 1

Q.16b And do you think that pollution of <R's country> rivers, lakes and streams is ...

- extremely dangerous for you and your family,
 very dangerous
 somewhat dangerous

- 4. not very dangerous
- 5. not dangerous at all for you and your family?
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	370 21.1	198 19.8	203 19.1	284 23.3	141 19.0	374 25.1	150 13.2	259 26.0	281 29.5	64 3.6	81 5.9
2 %	685 39.0	383 38.2	409 38.4	312 25.6	192 25.9	445 29.9	337 29.6	417 41.8	307 32.2	283 16.0	282
3 %	500 28.5	301	330 31.0	483 39.6	327 44.1	541 36.4	398 35.0	254 25.5	255 26.7	907 51.2	598 43.9
4 %	180 10.2	104 10.4	100 9.4	125 10.2	77 10.4	113 7.6	202 17.8	56 5.6	93 9.7	450 25.4	349 25.6
5 %	22 1.3	16 1.6	22 2.1	16 1.3	5 .7	15 1.0	51 4.5	11 1.1	18 1.9	68 3.8	53 3.9
8	7M	5M	24M	21M	18M	33M	29M	3M	3M	65M	39M
9	15M	7 M	4M	20M	7 M	36M				15M	12M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
1 %	CZ 219 22.3	SL0 228 22.8	PL 290 18.3	BG 326 29.1	RUS 679 36.6	NZ 346 27.6	CDN 445 31.1	RP 202 16.8	IL 244 20.8	J 229 17.9	E 188 15.8
1 % 2 %	219	228	290	326	679	346	445	202	244	229	188
	219 22.3 446	228 22.8 374	290 18.3 655	326 29.1 402	679 36.6 636	346 27.6	445 31.1 488	202 16.8 590	244 20.8 375	229 17.9 500	188 15.8
2 %	219 22.3 446 45.5 238	228 22.8 374 37.3 278	290 18.3 655 41.4	326 29.1 402 35.9	679 36.6 636 34.3 450	346 27.6 293 23.4 443	445 31.1 488 34.1 417	202 16.8 590 49.2	244 20.8 375 32.0	229 17.9 500 39.2	188 15.8 660 55.4
2 % 3 % 4	219 22.3 446 45.5 238 24.3 69	228 22.8 374 37.3 278 27.7	290 18.3 655 41.4 523 33.0	326 29.1 402 35.9 271 24.2	679 36.6 636 34.3 450 24.2 76	346 27.6 293 23.4 443 35.3	445 31.1 488 34.1 417 29.2	202 16.8 590 49.2 256 21.4	244 20.8 375 32.0 375 32.0	229 17.9 500 39.2 419 32.8	188 15.8 660 55.4 285 23.9
2 % 3 % 4	219 22.3 446 45.5 238 24.3 69 7.0 8	228 22.8 374 37.3 278 27.7 101 10.1	290 18.3 655 41.4 523 33.0 95 6.0 21	326 29.1 402 35.9 271 24.2 93 8.3	679 36.6 636 34.3 450 24.2 76 4.1	346 27.6 293 23.4 443 35.3 160 12.8	445 31.1 488 34.1 417 29.2 72 5.0	202 16.8 590 49.2 256 21.4 119 9.9	244 20.8 375 32.0 375 32.0 133 11.3	229 17.9 500 39.2 419 32.8 110 8.6	188 15.8 660 55.4 285 23.9 51 4.3
2 % 3 % 4 %	219 22.3 446 45.5 238 24.3 69 7.0 8 .8	228 22.8 374 37.3 278 27.7 101 10.1 21 2.1	290 18.3 655 41.4 523 33.0 95 6.0 21 1.3	326 29.1 402 35.9 271 24.2 93 8.3 27 2.4	679 36.6 34.3 450 24.2 76 4.1	346 27.6 293 23.4 443 35.3 160 12.8 12 1.0	445 31.1 488 34.1 417 29.2 72 5.0	202 16.8 590 49.2 256 21.4 119 9.9	244 20.8 375 32.0 375 32.0 133 11.3 45 3.8	229 17.9 500 39.2 419 32.8 110 8.6	188 15.8 660 55.4 285 23.9 51 4.3

V52 Rise world s temperature - environment

Location: 62 MD1: 9 Width: MD2: 8 1

 ${\tt Q.17a}$ In general, do you think that a rise in the world's temperature caused by the 'greenhouse effect' is ..

- extremely dangerous for the environment
 very dangerous
 somewhat dangerous
 not very dangerous

- 5. not dangerous at all for the environment?
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	343 20.0	400 41.0	415 39.8	300 25.9	190 27.5	263 19.3	155 17.1	298 31.5	239 27.2	153 9.0	232 18.4
2 %	752 43.8	384 39.4	400 38.4	321 27.7	166 24.0	370 27.1	247 27.3	373 39.5	274 31.2	521 30.7	379 30.1
3 %	470 27.4	157 16.1	188 18.0	413 35.7	258 37.3	510 37.4	345 38.2	222 23.5	293 33.4	724 42.7	451 35.8
4 %	133 7.8	29 3.0	37 3.5	112 9.7	73 10.5	187 13.7	136 15.0	46 4.9	61 6.9	256 15.1	184 14.6
5 %	18 1.0	5 .5	3	11	5 .7	33 2.4	21 2.3	6	11 1.3	41 2.4	13 1.0
8	48M	33M	46M	94M	70M	158M	263M	55M	76M	126M	143M
9	15M	6M	3M	10M	5M	36M			3M	31M	12M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 242 27.2	SL0 270 31.0	PL 248 18.2	BG 284 35.4	RUS 371 25.8	NZ 316 26.4	CDN 367 26.9	RP 237 20.0	IL 207 23.7	J 290 24.7	E 154 14.0
1 % 2 %	242	270	248	284	371	316	367	237	207	290	154
	242 27.2 412	270 31.0 345	248 18.2 465	284 35.4 291	371 25.8 525	316 26.4 280	367 26.9 466	237 20.0 622	207 23.7 265	290 24.7 458	154 14.0 593
2 %	242 27.2 412 46.3 176	270 31.0 345 39.6	248 18.2 465 34.1 561	284 35.4 291 36.2	371 25.8 525 36.5 449	316 26.4 280 23.4	367 26.9 466 34.1	237 20.0 622 52.4	207 23.7 265 30.4	290 24.7 458 38.9	154 14.0 593 54.0
2 % 3 % 4	242 27.2 412 46.3 176 19.8 58	270 31.0 345 39.6 207 23.8	248 18.2 465 34.1 561 41.2	284 35.4 291 36.2 191 23.8	371 25.8 525 36.5 449 31.2 83	316 26.4 280 23.4 445 37.1 141	367 26.9 466 34.1 424 31.0	237 20.0 622 52.4 243 20.5	207 23.7 265 30.4 286 32.8	290 24.7 458 38.9 315 26.8	154 14.0 593 54.0 289 26.3
2 % 3 % 4	242 27.2 412 46.3 176 19.8 58 6.5 1	270 31.0 345 39.6 207 23.8 43 4.9	248 18.2 465 34.1 561 41.2 73 5.4	284 35.4 291 36.2 191 23.8 33 4.1	371 25.8 525 36.5 449 31.2 83 5.8 12	316 26.4 280 23.4 445 37.1 141 11.8	367 26.9 466 34.1 424 31.0 97 7.1	237 20.0 622 52.4 243 20.5 73 6.1	207 23.7 265 30.4 286 32.8 84 9.6	290 24.7 458 38.9 315 26.8 106 9.0	154 14.0 593 54.0 289 26.3 51 4.6
2 % 3 % 4 % 5 %	242 27.2 412 46.3 176 19.8 58 6.5 1	270 31.0 345 39.6 207 23.8 43 4.9	248 18.2 465 34.1 561 41.2 73 5.4 16 1.2	284 35.4 291 36.2 191 23.8 33 4.1	371 25.8 525 36.5 449 31.2 83 5.8	316 26.4 280 23.4 445 37.1 141 11.8 16 1.3	367 26.9 466 34.1 424 31.0 97 7.1 12 .9	237 20.0 622 52.4 243 20.5 73 6.1	207 23.7 265 30.4 286 32.8 84 9.6	290 24.7 458 38.9 315 26.8 106 9.0	154 14.0 593 54.0 289 26.3 51 4.6

V53 Rise world s temperature - you + family

Location: 63 MD1: 9 Width: MD2: 8 1

Q.17b And do you think that a rise in the world's temperature caused by the 'greenhouse effect' is ...

- extremely dangerous for you and your family,
 very dangerous
 somewhat dangerous

- 4. not very dangerous
- 5. not dangerous at all for you and your family?
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	263 15.3	282 29.0	264 25.4	254 22.0	139 20.2	222 16.4	120 13.3	242 25.7	211 24.1	82 4.9	132 10.7
2 %	631	379 39.0	385 37.1	292 25.3	146 21.2	358 26.4	205 22.8	360 38.2	258 29.5	347 20.5	281
3 %	543 31.6	232 23.8	262 25.2	431 37.4	286 41.6	509 37.5	359 39.9	257 27.3	299 34.1	747 44.2	459 37.1
4 %	245 14.3	72 7.4	108 10.4	150 13.0	105 15.3	222 16.4	184 20.4	65 6.9	92 10.5	425 25.1	298 24.1
5 %	36 2.1	.8	20 1.9	26 2.3	12 1.7	46 3.4	32 3.6	18 1.9	16 1.8	89 5.3	68 5.5
8	48M	37M	47M	92M	72M	160M	267M	58M	79M	135M	158M
9	13M	4M	6M	16M	7 M	40M			2M	27M	18M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 177 19.9	SL0 217 24.6	PL 188 14.0	BG 253 32.0	RUS 279 19.4	NZ 276 23.1	CDN 319 23.5	RP 238 20.1	IL 177 20.6	J 217 18.5	E 157 14.4
1 % 2 %	177	217	188	253	279	276	319	238	177	217	157
	177 19.9 357	217 24.6 326	188 14.0 365	253 32.0 240	279 19.4 425	276 23.1 250	319 23.5 419	238 20.1 625	177 20.6 247	217 18.5 383	157 14.4 550
2 %	177 19.9 357 40.2 242	217 24.6 326 37.0	188 14.0 365 27.2	253 32.0 240 30.4	279 19.4 425 29.5	276 23.1 250 20.9 465	319 23.5 419 30.8 453	238 20.1 625 52.7	177 20.6 247 28.8	217 18.5 383 32.7	157 14.4 550 50.4 311
2 % 3 %	177 19.9 357 40.2 242 27.2 97	217 24.6 326 37.0 240 27.2	188 14.0 365 27.2 651 48.6	253 32.0 240 30.4 225 28.5	279 19.4 425 29.5 516 35.8	276 23.1 250 20.9 465 38.8	319 23.5 419 30.8 453 33.3	238 20.1 625 52.7 237 20.0	177 20.6 247 28.8 288 33.6	217 18.5 383 32.7 394 33.6	157 14.4 550 50.4 311 28.5
2 % 3 % 4	177 19.9 357 40.2 242 27.2 97 10.9	217 24.6 326 37.0 240 27.2 83 9.4	188 14.0 365 27.2 651 48.6 108 8.1	253 32.0 240 30.4 225 28.5 54 6.8	279 19.4 425 29.5 516 35.8 175 12.2	276 23.1 250 20.9 465 38.8 180 15.0	319 23.5 419 30.8 453 33.3 147 10.8	238 20.1 625 52.7 237 20.0 76 6.4	177 20.6 247 28.8 288 33.6 97 11.3	217 18.5 383 32.7 394 33.6 154 13.2	157 14.4 550 50.4 311 28.5 58 5.3
2 % 3 % 4 % 5 %	177 19.9 357 40.2 242 27.2 97 10.9 16 1.8	217 24.6 326 37.0 240 27.2 83 9.4 16 1.8	188 14.0 365 27.2 651 48.6 108 8.1	253 32.0 240 30.4 225 28.5 54 6.8 18 2.3	279 19.4 425 29.5 516 35.8 175 12.2 45 3.1	276 23.1 250 20.9 465 38.8 180 15.0	319 23.5 419 30.8 453 33.3 147 10.8	238 20.1 625 52.7 237 20.0 76 6.4	177 20.6 247 28.8 288 33.6 97 11.3	217 18.5 383 32.7 394 33.6 154 13.2 23 2.0	157 14.4 550 50.4 311 28.5 58 5.3 16 1.5

V54 Gov+ord people: decide thems - laws

Location: 64 MD1: 9 MD2: 8 Width: 1

 ${\tt Q.18a}$ If you had to choose, which one of the following would be closest to your views?

- Government should let ordinary people decide for themselves how to protect the environment, even if it means they don't always do the right thing
 Government should pass laws to make ordinary people protect the environment, even if it interferes with people's rights to make their own decisions
- 8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	357 22.9	154 15.3	117 10.8	309 30.4	164 25.4	261 21.2	138 12.5	117 12.0	233 25.4	311 19.5	160 12.8
2 %	1199 77.1	853 84.7	967 89.2	708 69.6	482 74.6	968 78.8	968 87.5	855 88.0	685 74.6	1285 80.5	1092 87.2
8	176M			228M	116M	288M	61M	28M	39M	230M	141M
9	47M	7M	8M	16M	5M	40M				26M	21M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	154 16.4	121 14.1	170 13.3	119 11.1	186 10.9	216 20.1	214 17.1	364 30.3	82 7.2	183 16.5	115 10.2
2 %	785 83.6	735 85.9	1106 86.7	950 88.9	1515 89.1	860 79.9	1040 82.9	836 69.7	1056 92.8	925 83.5	1018 89.8
8	65M	175M	352M	108M	230M	185M	203M		59M	189M	75M
9	1M	1M	13M	6M		10M	10M		1M	8M	
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V55 Gov+business: decide themselves - laws

Location: 65 MD1: 9 Width: 1 MD2: 8

 ${\tt Q.18b}$ And which one of the following would be closest to your views?

- 1. Government should let business decide for themselves how to protect the environment, even if it means they don't always do the right thing
- 2. Government should pass laws to make business protect th environment, even if it interferes with business rights to make their own decisions
- 8. Can't choose, don't know
- 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	142 9.3	80 7.9	70 6.5	83 7.3	48 7.1	118	63 5.7	65 6.6	87 9.4	89 5.1	59 4.6
2 %	1385 90.7	929 92.1	1013 93.5	1047 92.7	630 92.9	1223 91.2	1051 94.3	913 93.4	839 90.6	1660 94.9	1227 95.4
8	129M			117M	82M	174M	53M	22M	30M	79M	101M
9	123M	5M	9M	14M	7M	42M			1M	24M	27M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1	CZ 49 5.0	SL0 58 6.4	PL 110 7.9	8G 76 7.1	RUS 106 6.2	NZ 68 5.8	CDN 83 6.1	RP 253 21.1	IL 54 4.7	J 80 7.0	80 7.0
1 % 2 %	49	58	110	76	106	68	83	253	54	80	80
	49 5.0 939	58 6.4 845	110 7.9 1287	76 7.1 989	106 6.2 1592	68 5.8 1109	83 6.1 1277	253 21.1 946	54 4.7 1095	80 7.0 1067	80 7.0 1068
2 %	49 5.0 939 95.0	58 6.4 845 93.6	110 7.9 1287 92.1	76 7.1 989 92.9	106 6.2 1592 93.8	68 5.8 1109 94.2	83 6.1 1277 93.9	253 21.1 946 78.9	54 4.7 1095 95.3	80 7.0 1067 93.0	80 7.0 1068 93.0

V56 Effort: sort glass for recycling

Location: 66 MD1: 9 Width: MD2: 8 1

Q.19a How often do you make a special effort to sort glass or tins or plastic or newspapers and so on for recycling?

- Always
 Often
 Sometimes
 Never
 Recycling not available where I live
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	709 43.2	562 55.6	524 48.2	251 20.0	78 10.2	579 38.1	206 17.9	256 25.7	138 14.4	779 42.4	171 12.2
2 %	458 27.9	294 29.1	309 28.4	295 23.5	110 14.4	338 22.3	142 12.3	141 14.1	136 14.2	737 40.1	337 24.0
3 %	349 21.3	113 11.2	187 17.2	368 29.3	234 30.7	343 22.6	214 18.6	214 21.4	171 17.9	239 13.0	494 35.2
4 %	126 7.7	19 1.9	26 2.4	257 20.5	247 32.4	204 13.4	347 30.1	190 19.0	252 26.3	36 2.0	204
5 %		22 2.2	41 3.8	83 6.6	93 12.2	55 3.6	242 21.0	197 19.7	260 27.2	45 2.5	196 14.0
8	125M		-			1M	16M				
9	12M	4M	5M	7M	5M	37M		2M		16M	12M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 126 12.5	SL0 174 16.9	PL 160 9.8	BG 31 2.6	RUS 69 3.6	NZ 342 27.0	CDN 531 36.5	RP 199 16.6	IL 100 8.4	J 566 43.8	E 172 14.3
1 % 2 %	126	174	160	31	69	342	531	199	100	5661	172
	126 12.5 149	174 16.9 199	160 9.8 174	31 2.6 63	69 3.6 83	342 27.0 361	531 36.5 431	199 16.6 362	100 8.4 106	566 43.8 384	172 14.3 202
2 %	126 12.5 149 14.8 181	174 16.9 199 19.3	160 9.8 174 10.6	31 2.6 63 5.4 212	69 3.6 83 4.3 253	342 27.0 361 28.5	531 36.5 431 29.6	199 16.6 362 30.2 500	100 8.4 106 8.9	566 43.8 384 29.7	172 14.3 202 16.8
2 % 3 %	126 12.5 149 14.8 181 18.0	174 16.9 199 19.3 247 24.0	160 9.8 174 10.6 365 22.3	31 2.6 63 5.4 212 18.0	69 3.6 83 4.3 253 13.1 537	342 27.0 361 28.5 361 28.5	531 36.5 431 29.6 298 20.5	199 16.6 362 30.2 500 41.7	100 8.4 106 8.9 191 16.0	566 43.8 384 29.7 269 20.8	172 14.3 202 16.8 271 22.6
2 % 3 % 4 %	126 12.5 149 14.8 181 18.0 86 8.6 462	174 16.9 199 19.3 247 24.0 87 8.4 323	160 9.8 174 10.6 365 22.3 256 15.7 679	31 2.6 63 5.4 212 18.0 315 26.8 555	69 3.6 83 4.3 253 13.1 537 27.8 989	342 27.0 361 28.5 361 28.5 109 8.6	531 36.5 431 29.6 298 20.5 106 7.3	199 16.6 362 30.2 500 41.7 115 9.6	100 8.4 106 8.9 191 16.0 423 35.4 374	566 43.8 384 29.7 269 20.8 47 3.6	172 14.3 202 16.8 271 22.6 280 23.3 275
2 % 3 % 4 %	126 12.5 149 14.8 181 18.0 86 8.6 462	174 16.9 199 19.3 247 24.0 87 8.4 323	160 9.8 174 10.6 365 22.3 256 15.7 679	31 2.6 63 5.4 212 18.0 315 26.8 555	69 3.6 83 4.3 253 13.1 537 27.8 989	342 27.0 361 28.5 361 28.5 109 8.6	531 36.5 431 29.6 298 20.5 106 7.3 90 6.2	199 16.6 362 30.2 500 41.7 115 9.6	100 8.4 106 8.9 191 16.0 423 35.4 374	566 43.8 384 29.7 269 20.8 47 3.6 25 1.9	172 14.3 202 16.8 271 22.6 280 23.3 275 22.9

V57 Effort: buy fruits without pesticides

Location: 67 MD1: 9 Width: MD2: 8 1

Q.19b And how often do you make a special effort to buy fruits and vegetables grown without pesticides or chemicals?

- Always
 Often
 Sometimes
- 4. Never
 5. Not available where I live
 6. H: Never buy vegetables
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	108	147 14.6	136 12.6	58 4.6	37 4.9	125 8.2	70 6.1	53 5.3	74 7.7	50 2.7	39
2 %	394 23.0	379 37.5	293 27.2	210 16.8	126 16.6	296 19.5	106 9.3	109 10.9	128 13.4	248 13.6	155 11.1
3 %	637	331 32.8	351 32.6	456 36.5	276 36.3	475 31.3	176 15.4	304 30.5	238 24.9	746 40.9	405 28.9
4 %	577	129 12.8	175 16.2	457 36.6	256 33.6	510 33.6	348 30.5	322 32.3	354 37.1	605 33.2	647 46.2
5 %		24 2.4	122 11.3	69 5.5	66 8.7	113 7.4	197 17.3	209	161 16.9	176 9.6	154 11.0
6				-			244 21.4				
8	51M			1M	2M		26M				
9	12M	4M	15M	10M	4M	38M		3M	2M	27M	14M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 63 6.3	SL0 154 15.0	PL 231 14.3	BG 157 13.3	RUS 119 6.4	NZ 57 4.5	CDN 96 6.6	RP 168 14.0	IL 34 2.8	J 158 12.6	E 48 4.3
1 % 2 %	63	154	231	157	119	57	96	168	34	158	48
%	63 6.3 127	154 15.0 204	231 14.3 355	157 13.3 136	119 6.4 249	57 4.5 206	96 6.6 269	168 14.0 318	34 2.8 30	158 12.6 349	48 4.3 76
% 2 %	63 6.3 127 12.8 184	154 15.0 204 19.8	231 14.3 355 21.9	157 13.3 136 11.5 172	119 6.4 249 13.4 587	57 4.5 206 16.3 437	96 6.6 269 18.6	168 14.0 318 26.5 573	34 2.8 30 2.5 106	158 12.6 349 27.8	48 4.3 76 6.9
% 2 % 3 % 4	63 6.3 127 12.8 12.8 184 18.5	154 15.0 204 19.8 265 25.8	231 14.3 355 21.9 423 26.1 295	157 13.3 136 11.5 172 14.6	119 6.4 249 13.4 587 31.5	57 4.5 206 16.3 437 34.5 452	96 6.6 269 18.6 468 32.3 472	168 14.0 318 26.5 573 47.8	34 2.8 30 2.5 106 8.9	158 12.6 349 27.8 448 35.7	48 4.3 76 6.9 139 12.6 589
% 2 % 3 % 4	63 6.3 127 12.8 184 18.5 135 13.6 485	154 15.0 204 19.8 265 25.8 190 18.5	231 14.3 355 21.9 423 26.1 295 18.2	157 13.3 136 11.5 172 14.6 375 31.8	119 6.4 249 13.4 587 31.5 282 15.1	57 4.5 206 16.3 437 34.5 452 35.7	96 6.6 269 18.6 468 32.3 472 32.6	168 14.0 318 26.5 573 47.8 121 10.1	34 2.8 30 2.5 106 8.9 765 63.9	158 12.6 349 27.8 448 35.7 241 19.2	48 4.3 76 6.9 139 12.6 589 53.4 252
% 2 % 3 % 4 % 5 %	63 6.3 127 12.8 184 18.5 135 13.6 485	154 15.0 204 19.8 265 25.8 190 18.5	231 14.3 355 21.9 423 26.1 295 18.2	157 13.3 136 11.5 172 14.6 375 31.8	119 6.4 249 13.4 587 31.5 282 15.1	57 4.5 206 16.3 437 34.5 452 35.7	96 6.6 269 18.6 468 32.3 472 32.6	168 14.0 318 26.5 573 47.8 121 10.1	34 2.8 30 2.5 106 8.9 765 63.9	158 12.6 349 27.8 448 35.7 241 19.2	48 4.3 76 6.9 139 12.6 589 53.4 252
% 2 % 3 % 4 % 5 % 6	63 6.3 127 12.8 184 18.5 135 13.6 485	154 15.0 204 19.8 265 25.8 190 18.5	231 14.3 355 21.9 423 26.1 295 18.2 316 19.5	157 13.3 136 11.5 172 14.6 375 31.8	119 6.4 249 13.4 587 31.5 282 15.1	57 4.5 206 16.3 437 34.5 452 35.7	96 6.6 269 18.6 468 32.3 472 32.6	168 14.0 318 26.5 573 47.8 121 10.1	34 2.8 30 2.5 106 8.9 765 63.9	158 12.6 349 27.8 448 35.7 241 19.2 60 4.8	48 4.3 76 6.9 139 12.6 589 53.4 252 22.8

V58 Refuse meat for moral or envir reasons

Location: 68 MD1: 9 Width: 1 MD2: 8

Q.19c And how often do you refuse to eat meat for moral or environmental reasons?

- Always
 Often
 Sometimes
 Never
 H: Other reasons
- 8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	30 1.7	34 3.4	22	59 4.7	26 3.4	35 2.3	14 1.2	14 1.4	25 2.6	36 2.0	11
2 %	66 3.7	170 16.8	127 11.7	70 5.6	46 6.0	105 6.9	40 3.5	72 7.2	39 4.1	130 7.1	26 1.9
3 %	248 14.1	323 32.0	308 28.3	248 19.8	128 16.8	322 21.2	135 11.7	188 18.8	122 12.8	453 24.8	115 8.3
4 %	1418 80.5	483 47.8	630 58.0	877 69.9	561 73.7	1056 69.6	931 80.6	725 72.6	769 80.5	1210 66.2	1239 89.1
5 %							35 3.0				
8	9M						12M				
9	8M	4M	5M	7M	6M	39M		1M	2M	23M	23M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	CZ	SL0 35 3.4	PL 29 1.8	BG 29 2.5	RUS 39 2.0	NZ 28 2.2	CDN 50 3.4	RP 73 6.1	IL 70 5.9	J 27 2.1	12 1.0
1 % 2 %	11	35	29	29	39	28	50	73	70	27	12
	11 1.1 48	35 3.4 71	29 1.8 86	29 2.5 53	39 2.0 117	28 2.2 47	50 3.4 95	73 6.1 187	70 5.9 55	27 2.1 58	12 1.0 29
2 %	11 1.1 48 4.8 194	35 3.4 71 6.9 327	29 1.8 86 5.3 454	29 2.5 53 4.5 253	39 2.0 117 6.1 500	28 2.2 47 3.7 189	50 3.4 95 6.5 295	73 6.1 187 15.6	70 5.9 55 4.6	27 2.1 58 4.5 168	12 1.0 29 2.4 121
2 % 3 %	11 1.1 48 4.8 194 19.4 749	35 3.4 71 6.9 327 31.7 597	29 1.8 86 5.3 454 27.8 1063	29 2.5 53 4.5 253 21.5 844	39 2.0 117 6.1 500 26.1	28 2.2 47 3.7 189 14.9	50 3.4 95 6.5 295 20.2	73 6.1 187 15.6 708 59.0 232	70 5.9 55 4.6 111 9.3	27 2.1 58 4.5 168 13.1	12 1.0 29 2.4 121 10.2 1025
2 % 3 % 4 %	11 1.1 48 4.8 194 19.4 749	35 3.4 71 6.9 327 31.7 597	29 1.8 86 5.3 454 27.8 1063	29 2.5 53 4.5 253 21.5 844	39 2.0 117 6.1 500 26.1	28 2.2 47 3.7 189 14.9	50 3.4 95 6.5 295 20.2	73 6.1 187 15.6 708 59.0 232	70 5.9 55 4.6 111 9.3	27 2.1 58 4.5 168 13.1	12 1.0 29 2.4 121 10.2 1025
2 % 3 % 4 %	11 1.1 48 4.8 194 19.4 749	35 3.4 71 6.9 327 31.7 597	29 1.8 86 5.3 454 27.8 1063	29 2.5 53 4.5 253 21.5 844	39 2.0 117 6.1 500 26.1	28 2.2 47 3.7 189 14.9	50 3.4 95 6.5 295 20.2 1023 69.9	73 6.1 187 15.6 708 59.0 232	70 5.9 55 4.6 111 9.3	27 2.1 58 4.5 168 13.1 1032 80.3	12 1.0 29 2.4 121 10.2 1025 86.4

V59 No car driving for environmentel reasons

Location: 69 MD1: 9 Width: 1 MD2: 8

Q.19d And how often do you cut back on driving a car for environmental reasons?

- Always
 Often
 Sometimes
- 4. Never5. I do not have or cannot drive a car
- 8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	30 1.8	29 2.9	15 1.4	28 2.3	12 1.6	32 2.1	11	33 3.3	.8	48 2.6	28
2 %	170	191 18.9	114 10.5	82 6.6	30 3.9	119 7.8	42 3.6	96 9.6	15 1.6	292 15.9	156 11.2
3 %	536 31.7	388 38.5	357 32.8	285 22.9	128 16.8	393 25.9	99 8.6	217 21.7	107 11.2	676 36.9	459 32.8
4 %	956 56.5	149 14.8	199 18.3	477 38.3	371 48.7	860 56.7	384 33.3	449 45.0	503 52.7	374 20.4	506 36.2
5 %		252 25.0	402 37.0	372 29.9	221 29.0	113 7.4	616 53.5	203 20.3	322 33.7	441 24.1	250 17.9
8	59M						15M				
9	28M	5M	5M	17M	5M	40M		2M	2M	21M	15M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ	SL0 8 .8	PL 19 1.2	BG 2 .2	RUS 15 .8	NZ 14 1.1	CDN 37 2.5	RP 5 .4	IL 26 2.2	J 17 1.3	E
1 % 2 %	14	8	19	2	15	14	37	5	261	17	
	14 1.4 50	.8 55	19 1.2 57	.2 18	15 .8 19	14 1.1 70	37 2.5 142	5 . 4 28	26 2.2 21	17 1.3 55	3 38
2 %	14 1.4 50 5.0 229	8 .8 55 5.3 204	19 1.2 57 3.5 249	2 .2 18 1.5 66	15 .8 19 1.0	14 1.1 70 5.5 320	37 2.5 142 9.7	28 2.3 75	26 2.2 21 1.8 51	17 1.3 55 4.3 169	38 38 3.2
2 %	14 1.4 50 5.0 229 22.8 290	8 8 8 55 5.3 204 19.8 545	19 1.2 57 3.5 249 15.2 549	2 .2 18 1.5 66 5.6 413	15 .8 19 1.0 103 5.3	14 1.1 70 5.5 320 25.3 766	37 2.5 142 9.7 465 31.7	5 .4 28 2.3 75 6.3	26 2.2 21 1.8 51 4.3 808	17 1.3 55 4.3 169 13.1	3 38 3.2 100 8.4
2 % 3 % 4 %	14 1.4 50 5.0 229 22.8 290 28.9 420	8 .8 .55 .3 .204 19 .8 .545 .52 .9 .219	19 1.2 57 3.5 249 15.2 549 33.5 765	2 .2 .18 .1.5 .66 .66 .413 .35 .1 .677	15 .8 19 1.0 103 5.3 629 32.6 1162	14 1.1 70 5.5 320 25.3 766 60.6	37 2.5 142 9.7 465 31.7 666 45.5 155	5 .4 28 2.3 75 6.3 34 2.8	26 2.2 21 1.8 51 4.3 808 67.7	17 1.3 55 4.3 169 13.1 577 44.6 475	38 38 3.2 100 8.4 593 50.0
2 % 3 % 4 %	14 1.4 50 5.0 229 22.8 290 28.9 420	8 .8 .55 .3 .204 19 .8 .545 .52 .9 .219	19 1.2 57 3.5 249 15.2 549 33.5 765 46.7	2 .2 .18 .1.5 .66 .66 .413 .35 .1 .677	15 .8 19 1.0 103 5.3 629 32.6 1162	14 1.1 70 5.5 320 25.3 766 60.6	37 2.5 142 9.7 465 31.7 666 45.5 155	5 .4 28 2.3 75 6.3 34 2.8	26 2.2 21 1.8 51 4.3 808 67.7	17 1.3 55 4.3 169 13.1 577 44.6 475 36.7	3 38 3.2 100 8.4 593 50.0 452 38.1

V60 Member of group to preserve environment

Location: 70 MD1: 9 Width: 1 MD2: 8

Q.20 Are you a member of any group whose main aim is to preserve or protect the environment?

- 1. Yes 2. No
- 8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	170 9.7	56 5.6	32 3.0	65 5.2	29 3.8	156 10.3	35 3.0	47 4.7	38 4.0	310 16.9	71 5.1
2 %	1590 90.3	938 94.4	1047 97.0	1182 94.8	736 96.2	1362 89.7	1131 97.0	952 95.3	918 96.0	1523 83.1	1326 94.9
8	15M					-					
9	4M	20M	13M	14M	2M	39M	1M	1M	1M	19M	17M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 32 3.2	SL0 38 3.7	PL 58 3.5	BG 22 1.9	RUS 46 2.4	NZ 220 17.4	CDN 96 6.6	RP 136 11.3	IL 67 5.7	J 28 2.1	29 2.4
1 % 2 %	32	38	58	22	46	220	96	136	67	28	29
	32 3.2 972	38 3.7 991	58 3.5 1578	22 1.9 1152	46 2.4 1881	220 17.4 1043	96 6.6 1366	136 11.3 1064	67 5.7 1107	28 2.1 1277	29 2.4 1167
2 %	32 3.2 972	38 3.7 991	58 3.5 1578	22 1.9 1152	46 2.4 1881	220 17.4 1043	96 6.6 1366	136 11.3 1064	67 5.7 1107	28 2.1 1277	29 2.4 1167 97.6

V61 Last five year: signed a petition

MD1: 9 Location: 71 Width: 1 MD2: 8

Q.21 In the last five years, have you ..

Q.21a signed a petition about an environmental issue?

- Yes, I have
 No, I have not
- 8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	766 43.6	311 31.0	305 28.2	429 36.6	182 25.2	456 30.8	61 5.3	237 23.8	196 20.6	425 23.3	251 18.5
2 %	989 56.4	693 69.0	778 71.8	743 63.4	539 74.8	1024 69.2	1097 94.7	757 76.2	757 79.4	1399 76.7	1105 81.5
8	17M			1M							
9	7M	10M	9M	88M	46M	77M	9M	6M	4M	28M	58M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	146 14.5	108 10.5	162 10.1	103 8.7	205 10.7	659 55.1	619 44.2	76 6.3	178 14.9	322 24.7	181 15.1
2 %	859 85.5	923 89.5	1449 89.9	1076 91.3	1716 89.3	537 44.9	782 55.8	1124 93.7	1015 85.1	983 75.3	1021 84.9
8							2M				6M
9		1M	30M	4M	10M	75M	64M		5M		
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V62 Last five year: given money a group

Location: 72 MD1: 0 Width: 1 MD2: 8

Q.21b given money to an environmental group?

- 1. Yes, I have 2. No, I have not
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	724 41.1	192 19.2	102 9.6	343 30.3	222 31.3		50 4.3	136 13.6	216 22.7	805 43.9	397 29.2
2 %	1036 58.9	807 80.8	961 90.4	789 69.7	488 68.7		1109 95.7	861 86.4	734 77.3	1027 56.1	963 70.8
8	11M		-	-			-	-			
9	8M	15M	29M	129M	57M		8M	3M	7M	20M	54M
0						1557M					
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 59 5.9	SL0 80 7.8	PL 291 18.1	BG 45 3.8	RUS 192 10.0	NZ 584 49.1	CDN 562 40.8	RP 183 15.3	I L 94 7.9	J 140 10.7	121 10.1
1 % 2 %	59	80	291	45	192	584	562	183	94	140	121
	59 5.9 946	80 7.8 950	291 18.1 1319	45 3.8 1134	192 10.0 1731	584 49.1 605	562 40.8 816	183 15.3 1017	94 7.9 1096	140 10.7 1165	121 10.1 1074
2 %	59 5.9 946	80 7.8 950	291 18.1 1319	45 3.8 1134	192 10.0 1731	584 49.1 605	562 40.8 816 59.2	183 15.3 1017	94 7.9 1096	140 10.7 1165	121 10.1 1074 89.9
2 % 8	59 5.9 946	80 7.8 950 92.2	291 18.1 1319 81.9	45 3.8 1134 96.2	192 10.0 1731 90.0	584 49.1 605 50.9	562 40.8 816 59.2 5M	183 15.3 1017	94 7.9 1096 92.1	140 10.7 1165	121 10.1 1074 89.9

V63 Last five year: protest demonstration

Location: 73 MD1: 9 Width: 1 MD2: 8

Q.21c taken part in a protest or demonstration about an environmental issue?

- 1. Yes, I have 2. No, I have not
- 8. Can't choose, don't know 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	80 4.6	84 8.4	94 8.8	35 3.1	24 3.5	40 2.8	17 1.5	67 6.7	41 4.3	85 4.6	51 3.8
2 %	1678 95.4	911 91.6	972 91.2	1081 96.9	668 96.5	1390 97.2	1146 98.5	929 93.3	911 95.7	1748 95.4	1287 96.2
8	11M										
9	10M	19M	26M	145M	75M	127M	4M	4M	5M	19M	76M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 58 5.8	SL0 58 5.6	PL 60 3.7	BG 71 6.0	RUS 75 3.9	NZ 48 4.3	CDN 86 6.4	RP 60 5.0	IL 54 4.5	35 2.7	67 5.6
1 % 2 %	58	58	60	71	75	48	86	60	54	35	67
%	58 5.8 945	58 5.6 973	60 3.7 1547	71 6.0 1108	75 3.9 1848	48 4.3 1063	86 6.4 1248	60 5.0 1140	54 4.5 1137	35 2.7 1270	67 5.6 1135
% 2 %	58 5.8 945	58 5.6 973	60 3.7 1547	71 6.0 1108	75 3.9 1848	48 4.3 1063	86 6.4 1248 93.6	60 5.0 1140	54 4.5 1137	35 2.7 1270	67 5.6 1135 94.4

V64 Expressing what you believe about God

Location: 74 MD1: 0 MD2: 8 Width: 1

Q.22 Please tick one box below to show which statement comes closest to expressing what you believe about God.

- I don't believe in God
 I don't know whether there is a God and I don't believe there is any way to find out
 I don't believe in a personal God, but I do believe in
- a Higher Power of some kind 4. I find myself believing in God some of the time- but not at others
- 5. While I have doubts, I feel that I do believe in God 6. I know God really exists and I have no doubts about it
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	155 9.1	109 11.2	472 46.2	133 11.2	23 3.1	44 2.9		25 2.5	20 2.1	349 19.1	162 12.1
2 %	216 12.7	84 8.7	113 11.1	182 15.3	35 4.7	63 4.2		6.0	19 2.0	258 14.1	159 11.9
3 %	291 17.1	207 21.4	138 13.5	157 13.2	35 4.7	127 8.5		74 7.5	43 4.6	370 20.3	308 23.1
4 %	135 7.9	141 14.6	111 10.9	138 11.6	51 6.8	47 3.1		101 10.2	74 7.9	159 8.7	96 7.2
5 %	379 22.3	201 20.7	96 9.4	278 23.4	170 22.8	224 15.0		251 25.3	199 21.1	265 14.5	337 25.2
6 %	527 30.9	227 23.4	91 8.9	301 25.3	432 57.9	992 66.3		482 48.5	587 62.3	423 23.2	274 20.5
8		42M	66M	56M	16M	23M		7M	12M	27M	41M
9	76M	3M	5M	16M	5M	37M			3M	1M	37M
0							1167M				
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V64 Expressing what you believe about God

(continued)

	CZ	SLO	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	277 28.5	174 18.3	46 2.8	163 14.4	259 14.6	136 11.2	78 5.8	.3	167 14.5	167 13.9	66 5.7
2 %	134 13.8	78 8.2	70 4.3	114 10.1	168 9.5	141 11.6	91 6.8	.7	117 10.2	178 14.8	62 5.4
3 %	218 22.4	242 25.5	122 7.5	315 27.8	428 24.1	216 17.8	207 15.5	35 2.9	132 11.5	307 25.6	155 13.5
4 %	92	82 8.6	113 6.9	135 11.9	245 13.8	110 9.1	97 7.3	27 2.3	66 5.7	335 27.9	67 5.8
5 %	125 12.9	147 15.5	143 8.7	155 13.7	243 13.7	233 19.2	279 20.9	81 6.8	173 15.0	150 12.5	148 12.8
6 %	126 13.0	226 23.8	1142 69.8	251 22.2	433 24.4	377 31.1	582 43.6	1038 87.1	497 43.1	63 5.3	654 56.8
8	31M	82M		47M	155M	40M	58M	8M	41M	92M	56M
9	2M	1M	5M	3M		18M	75M		5M	13M	
0											
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

Location: 75 MD1: 9 Width: MD2: 8 1

Q.23 Would you describe the place where you live as...

A big city
 The suburbs or outskirts of a big city
 A small city or town

J: A small or medium city

4. A country village
J: A town or village
5. A farm or home in the country

6. H: City (countryside)

8. Can't choose, don't know 9. NA, refused

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	203 11.5	299 29.6	228 21.0	128 10.3	81 10.6	266 17.5	182 15.6	135 13.5	40 4.2	400 21.8	295 21.1
2 %	701	159 15.7	111 10.2	291 23.3	169 22.1	406 26.7		143 14.3	248 25.9	262 14.2	191 13.7
3 %	535	380 37.6	412 37.9	562 45.0	266 34.8	590 38.8	341 29.2	462 46.2	238 24.9	567 30.8	263 18.8
4 %	155 8.8	172 17.0	320 29.4	225 18.0	105 13.7	66 4.3	477 40.9	249 24.9	103 10.8	564 30.7	344 24.6
5 %	169	.1	17 1.6	42 3.4	144 18.8	192 12.6	12 1.0	10	327 34.2	46 2.5	306 21.9
6 %							155 13.3				
8						1M					
9	16M	3M	4M	13M	2M	36M		1M	1M	13M	15M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	CZ 190 18.9	SL0 120 11.6	PL 425 25.9	BG 424 36.0	RUS 780 40.5	NZ 189 14.9	CDN 1147 78.5	RP 368 30.7	IL 582 49.2	J 128 9.9	288 23.9
1 % 2 %	190	120	425	424	780	189	1147	368	582	128	288
%	190 18.9 131	120 11.6 161	425 25.9 149	424 36.0 78	780 40.5 66	189 14.9 407	1147	368 30.7 100	582 49.2 295	128 9.9 248	288 23.9
% 2 %	190 18.9 131 13.0 424	120 11.6 161 15.6 305	425 25.9 149 9.1	424 36.0 78 6.6	780 40.5 66 3.4	189 14.9 407 32.1	1147 78.5	368 30.7 100 8.3	582 49.2 295 24.9	128 9.9 248 19.1	288 23.9 193 16.0
% 2 % 3 % 4	190 18.9 131 13.0 424 42.2 254	120 11.6 161 15.6 305 29.6 374	425 25.9 149 9.1 487 29.7	424 36.0 78 6.6 263 22.3 410	780 40.5 66 3.4 633 32.9 442	189 14.9 407 32.1 407 32.1 102	1147 78.5 210 14.4	368 30.7 100 8.3 277 23.1 392	582 49.2 295 24.9 288 24.3	128 9.9 248 19.1 419 32.3 422	288 23.9 193 16.0 330 27.4
% 2 % 3 % 4	190 18.9 131 13.0 424 42.2 254 25.3 6	120 11.6 161 15.6 305 29.6 374 36.3	425 25.9 149 9.1 487 29.7 539 32.9	424 36.0 78 6.6 263 22.3 410 34.8	780 40.5 66 3.4 633 32.9 442 23.0	189 14.9 407 32.1 407 32.1 102 8.1	1147 78.5 210 14.4 46 3.1 58	368 30.7 100 8.3 277 23.1 392 32.7	582 49.2 295 24.9 288 24.3	128 9.9 248 19.1 419 32.3 422 32.5	288 23.9 193 16.0 330 27.4 376 31.2
% 2% 3 % 4 % 5 % 6	190 18.9 131 13.0 424 42.2 254 25.3 6	120 11.6 161 15.6 305 29.6 374 36.3	425 25.9 149 9.1 487 29.7 539 32.9	424 36.0 78 6.6 263 22.3 410 34.8	780 40.5 66 3.4 633 32.9 442 23.0	189 14.9 407 32.1 407 32.1 102 8.1	1147 78.5 210 14.4 46 3.1 58	368 30.7 100 8.3 277 23.1 392 32.7	582 49.2 295 24.9 288 24.3	128 9.9 248 19.1 419 32.3 422 32.5	288 23.9 193 16.0 330 27.4 376 31.2
% 2 % 3 % 4 % 5 % 6 %	190 18.9 131 13.0 424 42.2 254 25.3 6	120 11.6 161 15.6 305 29.6 374 36.3	425 25.9 149 9.1 487 29.7 539 32.9	424 36.0 78 6.6 263 22.3 410 34.8	780 40.5 66 3.4 633 32.9 442 23.0	189 14.9 407 32.1 407 32.1 102 8.1	1147 78.5 210 14.4 46 3.1 58	368 30.7 100 8.3 277 23.1 392 32.7	582 49.2 295 24.9 288 24.3 19 1.6	128 9.9 248 19.1 419 32.3 422 32.5 82 6.3	288 23.9 193 16.0 330 27.4 376 31.2 17 1.4

V66 Best describes your home

Location: 76 MD1: 0 Width: 1 MD2: 9

Q.24 Which of the following best describes your home? My home is ...

- A house or bungalow
 A flat or maisonette
 Self-contained room(s) (not a flat)
 Other
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		383 37.8	289 26.5	1003 80.6				399 39.9	931 97.4	1375 75.2	
2 %		577 56.9	766 70.1	214 17.2				594 59.4	18 1.9	402 22.0	
3 %		53 5.2	37 3.4	13 1.0				.7	.4	40 2.2	
7 %		.1		14 1.1					.3	11	
9				17M					1M	24M	
0	1779M				767M	1557M	1167M 				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SLO	DΙ	BG	RUS	ΝZ	CDN	חח	T.1	7	_
		3 L U	PL	DG	KU3	IN Z	CDN	RP	ΙL	J	E
1 %		310	PL	DG	KU3	IN Z		KP	1	J	<u>E</u>
2 %		310	YL		KUS	IN Z		KP			
		310	PL	- Bu	KUS	IN Z	CDN	KP	IL	J	E
2 %		SLU	PL	DG	KUS	IN Z	CDN	KP			E
2 % 3 %		SLU	PL	bu	KUS	IN Z	CDN	KP			E
2 % 3 % 7 %									1198M		

66

Location: 77 MD2: 8 Width: 1

Q.25 (If you do not live in a house or bungalow) Which of the following best describes your home heating bills?

- 1. My household's bills for home heating are mainly based on the amount of heating that my household uses
- 2. My household's bills for home heating are mainly based on dividing up the total heating bill with other households in the building (on the basis, say, of size of apartment or number of inhabitants)

 3. My household does not pay for home heating or fuel
- 7. Other
- 8. Don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		478 79.8	477 63.0	192 88.1				346 58.0	20 80.0	375 83.0	
2 %		104 17.4	251 33.2	12 5.5				217 36.3	8.0	65 14.4	
3 %		8 1.3	15 2.0	8 3.7				24 4.0	8.0	11 2.4	
7 %		9 1.5	14	6 2.8				10 1.7	4.0	.2	
8		15M	33M	9M				3M		9M	
9		17M	13M	31M				1M	1M	16M	
0	1779M	383M	289M	1003M	767M	1557M	1167M	399M	931M	1375M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
7 %							'				
70											
8											
8	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M

67

V68 Mid-winter - lower heating when out

Location: 78 MD1: 0 Width: 1 MD2: 9

Q.26 In mid-winter, how often do you lower or turn off heating in your home when you are out for, say, more than four hours?

- Always
 Often

- 3. Sometimes4. Never5. I cannot lower or turn off heat in my home
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		235 23.5	121 11.1	598 48.3				421 42.1	408 42.7	1153 63.3	
2 %		285 28.5	152 14.0	271 21.9				133 13.3	106 11.1	385 21.1	
3 %		285 28.5	184 16.9	186 15.0				104 10.4	151 15.8	196 10.8	
4 %		151 15.1	109 10.0	148 12.0				157 15.7	142 14.9	76 4.2	
5 %		44 4.4	520 47.9	35 2.8				184 18.4	148 15.5	12 .7	
9		14M	6M	23M				1M	2M	30M	
0	1779M				767M	1557M	1167M 				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
5 %											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V69 Switch off lights in rooms you leave

Location: 79 Width: 1 MD2: 9

Q.27 How often do you switch off lights in rooms you leave for a short time?

- Always
 Often
 Sometimes
 Never
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		261 25.9	406 37.4	567 45.6				701 70.1	545 57.1	878 47.8	
2 %		351 34.8	370 34.0	379 30.5				149 14.9	164 17.2	557 30.4	
3 %		282 27.9	243	219 17.6				86 8.6	146 15.3	302 16.5	
4 %		115 11.4	68 6.3	78 6.3				64 6.4	100 10.5	98 5.3	
9		5M	5M	18M					2M	17M	
0	1779M				767M	1557M	1167M 				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

69

Location: 80 MD1: 0 Width: 1 MD2: 8

Q.28 Does your household pay for its water-supply according to the amount of water it uses (as measured by a water meter)?

- 1. Yes 2. No
- 6. My home does not have running water
- 8. Don't know
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		696 74.1	461	136 11.5				848 86.9	61 6.4	1445 85.4	
2 %		239 25.5	530 53.3	1047 88.3				124 12.7	886 93.1	247 14.6	
6 %		4.4	4.4	.3				.4	.5 .5		
8		58M	90M	57M				24M	4M	130M	
9		17M	7 M	18M					1M	30M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
6 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

٧71 Problems (R's country): shortage oil-gas

Location: 81 Width: 1 MD2: 8

Q.29a How true do you think the following statement is? "Within the next twenty years or so, shortages of oil and gas will be one of the most serious problems for <R's country>

- 1. Definitely true
- 2. Probably true
 3. Probably not true
 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		125 14.0	133 14.4	140 12.4				192 21.3	129 14.7	53 3.3	
2 %		401 45.1	442 47.8	617 54.7				445 49.4	418 47.6	470 28.9	
3 %		275 30.9	241 26.1	327 29.0				195 21.7	235 26.7	868 53.3	
4 %		89 10.0	109 11.8	44 3.9				68 7.6	97 11.0	237 14.6	
8		119M	155M	120M				100M	78M	203M	
9		5M	12M	13M						21M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V72 Rise world temperature-greenhouse effect

MD1: 0 Width: 1 MD2: 8

Q.29b And how true do you think the following statement is?

"Within the next twenty years or so, a rise in the world's temperature caused by the 'greenhouse effect' will be one of the most serious problems for <R's country>."

- Definitely true
 Probably true
 Probably not true
 Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		291 32.0	262 28.4	143 12.7				256 28.4	160 19.0	116	
2 %		446 49.1	520 56.5	631 56.0				486 54.0	465 55.3	783 48.8	
3 %		142 15.6	113 12.3	322 28.6				115 12.8	190 22.6	601 37.4	
4 %		30 3.3	26 2.8	31 2.8				43 4.8	26 3.1	106	
8		100M	159M	121M				96M	115M	223M	
9		5M	12M	13M				4M	1M	23M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4 % 8							CDN				

٧73 For the sake of environment: campaigns

Location: 83 MD1: 0 Width: MD2: 8 1

Q.30 There are various ways governments might try to get people to use less energy, for the sake of the environment. Please tick one box for each policy below to show your

For the sake of the environment, the <R country's> government should ...

Q.30a spend public money on campaigns to persuade people to use less energy

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
 Somewhat against
 Strongly against

- 8. Can't choose, don't know
- 9. NA, refused0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	ΝL	N
1 %		217 22.7	208 20.5	210 18.4				188 19.2	243 25.8	249 14.1	
2 %		418 43.8	379 37.4	477 41.7				456 46.5	438 46.5	990 56.2	
3 %		130 13.6	146 14.4	251 21.9				135 13.8	75 8.0	362 20.6	
4 %		118 12.4	186 18.3	142 12.4				97 9.9	125 13.3	139 7.9	
5 %		72 7.5	95 9.4	64 5.6				104 10.6	60 6.4	21 1.2	
8		53M	62M	55M				20M	15M	48M	
9		6M	16M	62M					1M	43M	
0	1779M				767M	1557M 1 	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

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V73 For the sake of environment: campaigns

(continued)

	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

٧74 Dto: put up energy taxes next ten years

Location: 84 Width: 1 MD2: 8

Q.30b put up energy taxes each year for the next ten years to get people to use less energy

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
- 4. Somewhat against 5. Strongly against
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		109 11.5	64 6.2	43 3.8				25 2.6	35 3.7	57 3.2	
2 %		236 24.8	193 18.8	179 15.7				117 11.9	143 15.2	310 17.6	
3 %		181 19.0	182 17.7	192 16.8				122 12.4	81 8.6	444	
4 %		254 26.7	311	383 33.5				233 23.8	329 35.0	746 42.4	
5 %		171 18.0	279	345 30.2				483 49.3	352 37.4	202	
8		56M	46M	50M				20M	16M	36M	
9		7 M	17M	69M					1M	57M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	 1641M 	1183M	1931M	1271M	 1467M 	1200M	1198M	 1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

٧75 Dto: public money-better home insulation

Location: 85 MD1: 0 Width: 1 MD2: 8

Q.30c spend public money on grants to help all households put in better home insulation in order to save energy

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
- 4. Somewhat against 5. Strongly against
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		354 36.9	515 49.2	441 37.0				290 29.5	477 50.3	248 14.0	
2 %		390 40.7	387 37.0	547 45.9				416 42.4	331 34.9	949 53.5	
3 %		116 12.1	77 7.4	113 9.5				131 13.3	31 3.3	332 18.7	
4 %		68 7.1	44 4.2	66 5.5				65 6.6	75 7.9	198 11.2	
5 %		31 3.2	24 2.3	24 2.0				80 8.1	35 3.7	46 2.6	
8		53M	37M	33M				16M	7 M	41M	
9		2M	8M	37M				2M	1M	38M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	 1641M 	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V76 Dto: ration amount of energy each househ

Location: 86 MD1: 0 Width: 1 MD2: 8

 ${\tt Q.30d}$ restrict or ration the amount of energy that each household is allowed to use to make people use less energy

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
- 4. Somewhat against 5. Strongly against
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		64 6.8	48 4.8	54 4.7				67 6.9	52 5.5	41 2.4	
2 %		153 16.2	130 12.9	156 13.7				277 28.4	199 21.2	254 14.7	
3 %		163 17.2	157 15.5	182 16.0				148 15.2	83 8.8	359 20.7	
4 %		232 24.5	274 27.1	368 32.3				160 16.4	285 30.3	825 47.6	
5 %		334 35.3	401 39.7	380 33.3				322 33.1	321 34.1	253 14.6	
8		61M	66M	55M				24M	16M	60M	
9		7M	16M	66M				2M	1M	60M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	Е
1											
1 %											
2 %											
2 %											
2 % 3 %											
2 % 3 % 4 %											
2 % 3 % 4 % 5											
2 % 3 4 % 5 %	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M

٧77 Days a week drive car, van, motorbike

MD1: 0 Width: 1 MD2: 9

Q.31 Whether or not you own a car, how many days a week do you usually drive a car or van or motorbike?

- I never drive
 I usually drive less often than once a week
 I usually drive one or two days a week
- 4. I usually drive three or four days week 5. I usually drive five or six days a week 6. I usually drive seven days a week
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		282 27.9	469 43.1	456 36.5				278 27.9	367 38.3	521 28.6	
2 %		59 5.8	61 5.6	56 4.5				46 4.6	24 2.5	189 10.4	
3 %		167 16.5	131 12.1	98 7.8				112 11.2	63 6.6	340 18.6	
4 %		129 12.8	94 8.6	136 10.9				97 9.7	86 9.0	289 15.8	
5 %		277 27.4	242	219 17.5				129 12.9	84 8.8	332 18.2	
6 %		96 9.5	90	284 22.7				336 33.7	333 34.8	153 8.4	
9		4M	5M	12M				2M		28M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
6 %											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V78 Household own, regular use car van motorb

Location: 88 MD1: 0 Width: 1 MD2: 9

Q.32 Does your household own, or have the regular use of, car or van or motorbike?

- Yes, one vehicle only
 Yes, two vehicles
 Yes, three or more vehicles
 No
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		571 56.4	588 53.9	602 48.3				437 43.7	528 55.3	1102 60.0	
2 %		203	140 12.8	258 20.7				355 35.5	170 17.8	309 16.8	
3 %		31 3.1	27 2.5	56 4.5				122 12.2	26 2.7	47 2.6	
4 %		207 20.5	335 30.7	330 26.5				85 8.5	231 24.2	380 20.7	
9		2M	2M	15M				1M	2M	14M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V79 Chosen car, van, motorbike last five years

Location: 89 MD1: 0 Width: 1 MD2: 8

Q.33a Have you chosen or helped choose a car, van or motorbike for yourself or your household in the last five years or so?

- 1. Yes 2. No
- 8. Can't remember 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		536 53.4	612	703 57.0				516 51.8	451 47.2	1111 61.0	
2 %		467 46.6	464 43.1	531 43.0				480 48.2	504 52.8	711 39.0	
8		11M	14M	7 M				3M		11M	
9			2M	20M				1M	2M	19M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 % 2 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 8			PL								

V80 Important choose model less harmful env

Location: 90 MD1: 0 1 MD2: 8 Width:

 $\rm Q.33b$ (If yes at 33a) When you chose or helped choose the last car, van or motorbike, how important to you personally was it to choose a model which was less harmful to the environment?

Choosing a model less harmful to the environment was...

- The single most important thing
 Very important
 Fairly important
 Not important

- 5. I did not consider it at all
- 8. Can't remember 9. NA, refused 0. NAP, NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		49 9.3	63 10.5	15 2.2				43 8.5	8 1.8	41 3.8	
2 %		230 43.8	208 34.7	114 17.0				94 18.5	62 13.8	247 22.7	
3 %		165 31.4	198 33.1	252 37.5				96 18.9	104 23.2	472 43.5	
4 %		23 4.4	54 9.0	116 17.3				38 7.5	56 12.5	151 13.9	
5 %		58 11.0	76 12.7	175 26.0				237 46.7	219 48.8	175 16.1	
8		9M	10M	11M				8M	2M	19M	
9		2M	3M	20M						6M	
0	1779M	478M	480M	558M	767M	1557M	1167M	484M	506M	741M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V81 Work or study outside the home

Location: 91 MD1: 0 Width: 1 MD2: 8

Q.34a (Everyone) Do you work or study outside the home?

- 1. Yes 2. No
- 8. Can't choose, don't know 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		570 56.2	552 50.5	605 49.4				571 57.2	449 47.0	982 53.0	
2 %		444 43.8	540 49.5	619 50.6				427 42.8	507 53.0	870 47.0	
8				1M							
9				36M				2M	1M		
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V82 Journey to workplace: how long daily

MD1: 00 Width: MD2: 98 2

Q.34b (If yes at 33a) About how long does your daily journey to your normal workplace or place of study usually take door-to-door? My one-way journey usually takes ...

01. up to 5 minutes

02. more than 5, up to 10 minutes
03. more than 10, up to 15 minute
04. more than 15, up to 20 minutes
05. more than 20, up to 30 minutes

06. more than 30, up to 45 minutes

07. more than 45, up to 60 minutes 08. more than 60, up to 90 minutes 09. or - more than 90 minutes

96. I have no normal workplace

98. Can't choose, don't know 99. NA, refused 00. NAP, NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		27 4.7	46 8.3	69 11.6				139 24.3	60 13.4	90 9.2	
2 %		56 9.8	54 9.8	97 16.3				122 21.4	74 16.6	157 16.1	
3 %		110 19.3	77 14.0	98 16.4				89 15.6	88 19.7	172 17.6	
4 %		110 19.3	92 16.7	100 16.8				62 10.9	72 16.1	123 12.6	
5 %		119 20.9	94 17.1	84 14.1				51 8.9	69 15.4	183 18.8	
6 %		81 14.2	98 17.8	52 8.7				40 7.0	37 8.3	104 10.7	
7 %		28 4.9	43 7.8	41 6.9				16 2.8	15 3.4	52 5.3	
8 %		11 1.9	9 1.6	21 3.5				21 3.7	8 1.8	36 3.7	
9 %		.4	9 1.6	10				10 1.8	6 1.3	25 2.6	
96 %		26 4.6	29 5.3	24 4.0				21 3.7	18 4.0	34 3.5	
98				1M							
99			1M	8M					2M	6M	
0	1779M	444M	540M	656M	767M	1557M	1167M	429M	508M	870M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

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V82 Journey to workplace: how long daily

	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
5 %											
6 %											
7 %											
8 %											
9 %											
96 %											
98											
99											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V83 Journey to workplace: main form transport

MD1: 00 Width: 2 MD2: 98

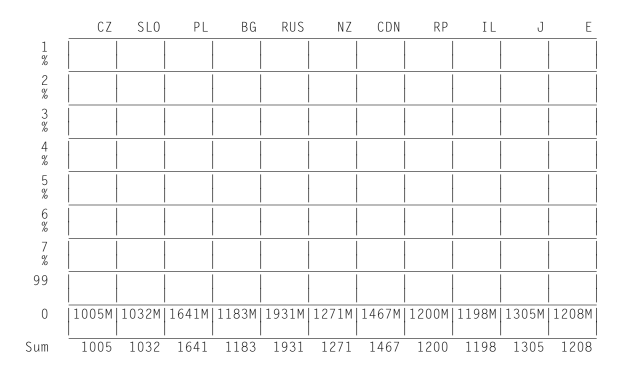
Q.34c What is the main form of transport you normally use for your journey to your workplace or place of study? (By 'main form' of transport, we mean the form you use for the longest distance.)

01. I travel by car on my own
02. I travel by car with at least one other person
03. I travel by motorbike, moped, or motor scooter
04. I travel by public transport (train, bus, underground, tram)
05. I travel by bicycle
06. I walk
07. Other

99. NA, refused 00. NAP, NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		278 48.8	206 37.3	291 48.5				261 45.7	224 50.1	333 34.3	
2 %		63 11.1	78 14.1	96 16.0				75 13.1	64 14.3	116 12.0	
3 %		.9 .9	10 1.8	12 2.0				28 4.9	.7	32 3.3	
4 %		88 15.4	99 17.9	88 14.7				71 12.4	37 8.3	146 15.1	
5 %		80 14.0	83 15.0	23 3.8				34 6.0	36 8.1	303 31.2	
6 %		52 9.1	74 13.4	80 13.3				102 17.9	73 16.3	40 4.1	
7 %		.7	.4	10					10 2.2		
99				5M					2M	12M	
0	1779M	444M	540M	656M	767M	1557M	1167M 	429M	508M	870M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V83 Journey to workplace:main form transport



V84 Couldnt use car: main form transport

MD1: 00 Width: 2 MD2: 98

Q.34d (If travel to work or to study in a car on your own) Suppose you could not use your car(s) for your journey to work or to study for a week. What main form of transport would you be most likely to use in that case? (By 'main form', we mean the form you use for the longest distance.) If I could not use my car(s) for a week, I would ...

01. stay at home
02. get a lift with someone else
03. go by motorbike or moped

04. use public transport

05. cycle 06. walk 07. Other

99. NA, refused OO. NAP, NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		18 6.5	14 6.9	24 8.3				10 3.8	11 4.9	12 3.7	
2 %		86 30.9	42 20.7	85 29.5				60 23.0	84 37.5	59 18.2	
3 %		6 2.2	15 7.4	5 1.7				46 17.6	.9	19 5.8	
4 %		117 42.1	99 48.8	91 31.6				69 26.4	56 25.0	100 30.8	
5 %		32 11.5	25 12.3	34 11.8				31 11.9	31 13.8	96 29.5	
6 %		10 3.6	2.0	33 11.5				35 13.4	26 11.6	.9	
7 %		3.2	2.0	16 5.6				10 3.8	14 6.3	36 11.1	
99			3M	3M						8M	
0	1779M	736M	886M	970M	767M	1557M	1167M	739M	733M	1519M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

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V84 Couldnt use car: main form transport

	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
6 %											
7 %											
99											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V85 Main food shopping: main form transport

Location: 98 MD1: 00 MD2: 98 Width: 2

Q.35 (Everyone) What is the main form of transport you normally use for your main food shopping? (By 'main form' of transport, we mean the form you use for the longest distance.)

01. I travel by car on my own

02. I travel by car with at least one other person

03. I travel by motorbike, moped, or motor scooter 04. I travel by public transport (train, bus, underground, tram)
05. I travel by bicycle

06. I walk 07. Other

96. I do not do the main food shopping for my household

98. Can't choose, don't know 99. NA, refused 00. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		237 23.6	160 14.7	279 22.4				184 18.4	236 24.7	386 21.2	
2 %		288 28.7	309 28.4	446 35.8				221 22.1	252 26.4	343 18.8	
3 %		5 .5	6	3				17 1.7	.3	26 1.4	
4 %		47 4.7	106 9.8	152 12.2				15 1.5	47 4.9	37 2.0	
5 %		121 12.1	158 14.5	5 .4				64 6.4	21 2.2	582 32.0	
6 %		219 21.8	289 26.6	211 16.9				284 28.4	145 15.2	243 13.3	
7 %		6	.4 .4	10 .8				.1	.9	3.2	
96 %		81 8.1	55 5.1	141 11.3				214 21.4	243 25.4	201 11.0	
98				1M							
99		10M	5M	13M					1M	31M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

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V85 Main food shopping: main form transport

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
6 %											
7 %											
96 %											
98											
99											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V86 (R's) effort to cut back driving

Location: 100 MD1: 00 Width: MD2: 98 2

Q.36 Compared with most people, how much effort would you say you make to cut back on driving, for the sake of the environment?

Please tick one box that best describes your effort.

- 01. much more effort than most people
- 02. a bit more effort

- 03. about the same effort 04. a bit less effort 05. or much less effort than most people
- 96. I do not have a car, van or motorcycle for the sake of the environment.
- 97. I do not own or drive a car, van or motorcycle for some other reason. I make ...
- 98. Can't choose, don't know 99. NA, refused 00. NAV

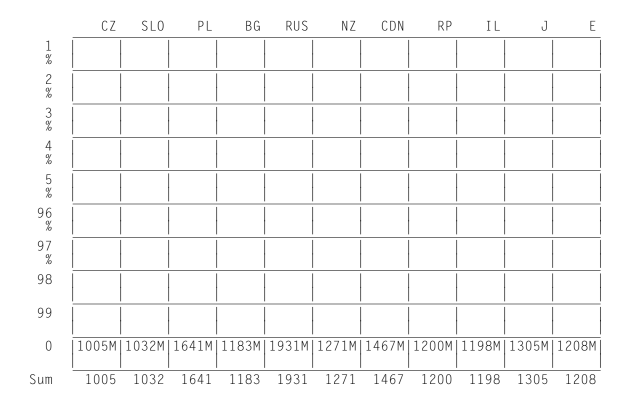
	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		60 6.6	59 6.1	45 4.3				118 12.6	19 2.1	105 6.6	
2 %		160 17.6	121 12.6	146 13.9				193 20.5	81 8.7	276 17.3	
3 %		377 41.4	345 35.8	351 33.4				309 32.9	370 40.0	588 36.9	
4 %		63 6.9	62 6.4	83 7.9				63 6.7	93 10.0	107 6.7	
5 %		20 2.2	34 3.5	75 7.1				39 4.1	63 6.8	68 4.3	
96 %		27 3.0	54 5.6	86 8.2				44 4.7	49 5.3	75 4.7	
97 %		204 22.4	289 30.0	264 25.1				174 18.5	251 27.1	373 23.4	
98		93M	122M	142M				60M	22M	216M	
99		10M	6M	69M					9M	44M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

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V86 (R's) effort to cut back driving



V87 Problems (R's c): traffic noise

Location: 102 Width: 1 MD2: 8

Q.37 How true do you think the following statement is? "Within the next twenty years or so, traffic noise will be one of the most serious problems for $\langle R' \rangle$ country."

- 1. Definitely true
- 2. Probably true
 3. Probably not true
 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		167 18.4	228	182 15.2				340 35.4	160 17.4	145 8.6	
2 %		411 45.3	435 44.2	572 47.7				458 47.7	394 42.7	598 35.5	
3 %		265 29.2	245	381 31.8				122 12.7	264 28.6	738 43.9	
4 %		64 7.1	77 7.8	65 5.4				40 4.2	104 11.3	202 12.0	
8		102M	106M	53M				40M	33M	138M	
9		5M	1M	8M					2M	31M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M

V88 Ways gov cut driving: money on campaigns

Location: 103 Width: MD2: 8 1

Q.38 There are various ways governments might try to get people to cut back on driving for the sake of the environment. Please tick one box for each policy below to show your views. For the sake of the environment, the <R's country> government should

Q.38a ... spend public money on campaigns to persuade people to cut back on driving

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
 Somewhat against
 Strongly against

- 8. Can't choose, don't know
- 9. NA, refused0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		187 19.7	191 18.4	141 12.3				151 15.5	139 14.8	179 10.2	
2 %		360 37.9	328 31.7	355 31.0				379 38.8	361 38.3	798 45.4	
3 %		140 14.8	189 18.2	340 29.7				160 16.4	101 10.7	492 28.0	
4 %		150 15.8	193 18.6	216 18.9				136 13.9	192 20.4	247 14.0	
5 %		112 11.8	135 13.0	92 8.0				150 15.4	149 15.8	43 2.4	
8		60M	49M	69M				22M	14M	60M	
9		5M	7 M	48M				2M	1M	33M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

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V88 Ways gov cut driving: money on campaigns

	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M 	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V89 Cut driving: put up taxes on petrol

Location: 104 MD1: 0 Width: MD2: 8 1

Q.38b ... put up taxes on petrol each year for the next ten years to get people to cut back on driving

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
- 4. Somewhat against 5. Strongly against
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		136 14.1	100 9.7	47 4.1				30 3.1	19 2.0	79 4.5	
2 %		244 25.3	253 24.4	172 15.1				93 9.5	90 9.5	346 19.6	
3 %		148 15.4	153 14.8	180 15.8				82 8.4	73 7.7	342 19.4	
4 %		234 24.3	256 24.7	362 31.8				218 22.2	246 26.0	699 39.6	
5 %		201 20.9	274 26.4	377 33.1				558 56.9	518 54.8	297 16.8	
8		42M	46M	51M				18M	8M	48M	
9		9M	10M	72M				1M	3M	41M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	 1271M	 1467M 	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V90 Dto: tax priv cars-improve public transp

Width: 1 MD2: 8

Q. 38c \dots put a special environment tax on private cars and use the money to improve public transport.

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
- 4. Somewhat against 5. Strongly against
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		147 15.3	129 12.6	121 10.7				95 9.8	66 7.0	99 5.7	
2 %		261 27.2	250 24.4	262 23.2				290 30.0	156 16.5	358 20.6	
3 %		149 15.5	147 14.3	187 16.5				127 13.1	63 6.7	315 18.1	
4 %		181 18.9	224 21.8	269 23.8				157 16.2	229 24.3	624	
5 %		221 23.0	276 26.9	292 25.8				299 30.9	430 45.6	340 19.6	
8		49M	55M	72M				30M	11M	64M	
9		6M	11M	58M				2M	2M	52M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	 1641M 	 1183M	1931M	1271M	 1467M 	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V91 Cut driving: ration amount of petrol

Location: 106 MD1: 0 Width: MD2: 8 1

 ${\tt Q.38d}$... restrict or ration the amount of petrol or diesel that people are allowed to buy to make them cut back on driving.

- Strongly in favour
 Somewhat in favour
- 3. Neither in favour nor against4. Somewhat against5. Strongly against

- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		74 7.8	6.6	41 3.6				41 4.2	21	60 3.4	
2 %		117 12.3	127 12.4	126 11.1				166 17.2	126 13.3	227 12.9	
3 %		153 16.1	150 14.7	153 13.5				125 13.0	80 8.4	302 17.2	
4 %		204 21.4	235	344 30.4				179 18.5	225 23.7	791 45.0	
5 %		405 42.5	443 43.3	467 41.3				454 47.0	496 52.3	379 21.5	
8		52M	59M	68M				32M	8M	56M	
9		9M	11M	62M				3M	1M	37M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4 %	CZ	SLO	PL	B G	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4 %	CZ	SLO	P L	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4 % 5	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 3 4 5 8							CDN				

V92 Decide to buy sth- amount of wrapping

Location: 107 MD1: 0 Width: 1 MD2: 8

 $\rm Q.39$ When you are shopping, how often do you pay attention to the amount of wrapping or packaging used on products before you decide to buy something?

- 1. Always
- 2. Often
- 3. Sometimes 4. Never
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		128 12.7	128 11.7	118 9.4				105 10.5	80 8.4	133 7.4	
2 %		352 34.9	305 28.0	242 19.4				115 11.5	90 9.4	451 25.0	
3 %		382 37.8	412 37.8	403 32.3				239 23.9	209 21.9	792 43.9	
4 %		148 14.7	245 22.5	486 38.9				541 54.1	576 60.3	427 23.7	
8				1M							
9		4M	2M	11M					2M	49M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V93 Actually NOT buy because of wrapping

Location: 108 MD1: 0 Width: MD2: 8 1

 ${\tt Q.40}$ In the last month or so, did you actually not buy something because you felt it used too much packaging or wrapping?

- 1. Yes, did not buy something because of the amount of packaging or wrapping 2. No
- 8. Don't know/can't remember
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		226 27.3	156 17.9	194 17.6				99 10.8	87 9.6	232 14.7	
2 %		602 72.7	715 82.1	907 82.4				821 89.2	823 90.4	1345 85.3	
8		181M	217M	151M				79M	35M	216M	
9		5M	4M	9M				1M	12M	59M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

۷94 Regular collections for recycling

Location: 109 MD1: 0 Width: 1 MD2: 8

 $\rm Q.41~$ Some household waste can be recycled (for instance, glass, paper, tins and plastics).

- 1. Yes 2. No
- 8. Don't know
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		739 76.0	778 78.2	292 24.8				266 27.2	478 50.2	997 57.3	
2 %		233 24.0	217 21.8	886 75.2				712 72.8	475 49.8	742 42.7	
8		38M	93M	66M				22M		70M	
9		4M	4M	17M					4M	43M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V95 Prob (R's c): dump, burn household waste

Width: 1 MD2: 8

Q.42 How true do you think the following statement is? "Within the next twenty years or so, finding official sites to dump or burn household waste will be one of the most serious problems for <R's country>."

- 1. Definitely true

- 2. Probably true
 3. Probably not true
 4. Definitely not true
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		482 50.0	438 43.9	254 21.5				505 52.8	447 47.9	377 22.7	
2 %		406 42.1	456 45.7	672 57.0				354 37.0	363 38.9	990 59.7	
3 %		64 6.6	85 8.5	220 18.7				71 7.4	95 10.2	250 15.1	
4 %		12 1.2	18 1.8	33 2.8				27 2.8	29 3.1	42 2.5	
8		47M	89M	68M				42M	21M	152M	
9		3M	6M	14M				1M	2M	41M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V96 Household waste: campaigns

Location: 111 MD1: 0 Width: 1 MD2: 8

 ${\tt Q.43}$ There are various ways governments might try to get people to produce less household waste, for the sake of the environment. Please tick one box for each policy below to show your views. For the sake of the environment, the <R's country> government

should ...

Q.43a spend public money on campaigns to persuade people to produce less household waste

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
 Somewhat against
 Strongly against

- 8. Can't choose, don't know
- 9. NA, refused0. NAV

S

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		278 28.8	244 23.5	175 15.2				165 16.8	235 24.9	226 12.8	
2 %		372 38.5	353 34.0	422 36.5				351 35.7	431 45.7	937 53.1	
3 %		127 13.2	146 14.1	282 24.4				143 14.5	82 8.7	390 22.1	
4 %		116 12.0	179 17.3	183 15.8				137 13.9	126 13.4	181 10.3	
5 %		72 7.5	115 11.1	93 8.1				188 19.1	69 7.3	31 1.8	
8		40M	43M	54M				16M	13M	44M	
9		9M	12M	52M					1M	43M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V96 Household waste: campaigns

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V97 Household waste:pay for amount of rubish

Width: 1 MD2: 8

 $\rm Q.43b\ldots$ make each household pay for its rubbish collection according to the amount of rubbish it leaves out, to get people to produce less household waste

- Strongly in favour
 Somewhat in favour
- 3. Neither in favour nor against4. Somewhat against5. Strongly against

- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		401 41.2	415 39.4	3.8				227 23.2	195 20.5	254 14.4	
2 %		332 34.1	350 33.2	217 18.7				369 37.7	429 45.2	783 44.4	
3 %		104 10.7	102	182 15.7				116 11.8	79 8.3	309 17.5	
4 %		91 9.4	108 10.2	359 30.9				111 11.3	156 16.4	353 20.0	
5 %		45 4.6	79 7.5	358 30.9				156 15.9	91 9.6	65 3.7	
8		36M	26M	41M				20M	6M	48M	
9		5M	12M	60M				1M	1M	40M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M

V98 Household waste: control of packaging

Width: 1 MD2: 8

 $\text{Q.43c}\dots$ control the amount and type of packaging on products, even products, even if it leads to higher prices or less convenience for the customer

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
 Somewhat against
 Strongly against

- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		226 23.7	287 28.6	178 15.2				158 16.5	181 19.4	271 15.5	
2 %		322 33.8	330 32.8	437 37.4				408 42.6	371 39.8	748 42.9	
3 %		177 18.6	165 16.4	237				172 18.0	101 10.8	438 25.1	
4 %		140 14.7	139 13.8	204 17.5				93 9.7	187 20.1	254 14.6	
5 %		87 9.1	84 8.4	113 9.7				126 13.2	92 9.9	32 1.8	
8		56M	73M	51M				40M	24M	65M	
9		6M	14M	41M				3M	1M	44M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V99 Environmental labelling: pay attention

MD1: 0 Width: MD2: 8 1

Now a few questions about environmental labelling, that is, information about how a product or its packaging may affect the environment.

Q.44 When you are choosing a product, how often do you pay attention to any environmental labelling before deciding to buy?

- Always
 Often
 Sometimes
- 4. Never
- 8. Can't choose, don't know9. NA, refused0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		124 12.3	115 10.6	99 8.0				141 14.1	142 14.9	73 4.0	
2 %		369 36.5	315 29.0	270 21.7				237 23.7	160 16.8	403 22.0	
3 %		348 34.4	449 41.3	484 38.9				320 32.0	232 24.3	862 47.1	
4 %		170 16.8	208 19.1	391 31.4				302 30.2	421 44.1	494 27.0	
8				2M							
9		3M	5M	15M					2M	20M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V100 Environmental labelling: trust it

Location: 115 MD1: 0 Width: 1 MD2: 8

Q.45 And if you look at environmental labelling on products, how often do you trust it?

- Always
 Often
 Sometimes
- 4. Never5. Never look at environmental labelling
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		84 8.3	91 8.4	108 8.7				152 15.3	176 18.8	139 7.6	
2 %		250 24.8	252 23.2	222 17.9				229 23.1	134 14.3	535	
3 %		431 42.8	463 42.6	533 43.1				326 32.9	215 23.0	740	
4 %		138 13.7	159 14.6	139 11.2				98 9.9	128 13.7	124 6.8	
5 %		105 10.4	121 11.1	236 19.1				186 18.8	281 30.1	295 16.1	
8				1M							
9		6M	6M	22M				9M	23M	19M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V101 Less harm environment: campaigns

MD1: 0 Width: MD2: 8 1

Q.46 There are various ways governments might try to get people to do less harm to the environment. Please tick one box for each policy below to show your views. For the sake of the environment, the <R's country> government should ...

Q 46a spend public money on campaigns to persuade people not to harm the environment

- Strongly in favour
 Somewhat in favour
- 3. Neither in favour nor against
- 4. Somewhat against5. Strongly against
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		256 26.5	233 22.6	211 18.2				242 24.6	337 35.5	223 12.5	
2 %		405 41.9	388 37.6	461 39.7				410 41.7	407 42.8	978 54.7	
3 %		110 11.4	133 12.9	245 21.1				105 10.7	56 5.9	405 22.6	
4 %		115 11.9	169 16.4	161 13.9				91 9.3	91 9.6	165 9.2	
5 %		81 8.4	109 10.6	82 7.1				135 13.7	59 6.2	18 1.0	
8		39M	45M	45M				15M	7M	32M	
9		8M	15M	56M				2M		31M	
0	1779M				767M 1	L557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

Page 109

V101 Less harm environment: campaigns

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V102 Less harm environment: put up taxes

MD1: 0 Width: 1 MD2: 8

 ${\tt Q.46b}$ put up taxes on things which harm the environment each year for the next ten years, to get people not to buy or use them?

- Strongly in favour
 Somewhat in favour
- 3. Neither in favour nor against4. Somewhat against5. Strongly against

- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		236 24.8	166 16.1	119 10.4				180 18.4	123 13.0	176 10.0	
2 %		314 32.9	311	355 31.0				297 30.4	257 27.2	765 43.7	
3 %		149 15.6	169 16.4	237 20.7				111 11.4	92	400 22.8	
4 %		146 15.3	227	271 23.6				139 14.2	258 27.3	352 20.1	
5 %		108 11.3	155 15.1	165 14.4				250 25.6	214 22.7	59 3.4	
8		50M	48M	51M				20M	13M	54M	
9		11M	16M	63M				3M		46M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	I L	J	E.
2 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	I L	J	E
2 % 3 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4 % 5	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4 % 5	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 3 % 4 % 5 %	CZ						CDN				E

V103 Less harm environment: strict laws

MD1: 0 Width: 1 MD2: 8

Q.46c pass strict environmental laws in order to stop people causing harm to the environment

- Strongly in favour
 Somewhat in favour
 Neither in favour nor against
- 4. Somewhat against 5. Strongly against
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		449 46.4	572 54.6	352 29.9				558 56.3	485 51.2	311 17.6	
2 %		314 32.4	313 29.9	498 42.2				345 34.8	332 35.0	957 54.2	
3 %		126 13.0	83 7.9	188 15.9				49 4.9	36 3.8	339 19.2	
4 %		44 4.5	54 5.2	93 7.9				19 1.9	66 7.0	136 7.7	
5 %		35 3.6	25 2.4	48 4.1				20 2.0	29 3.1	24	
8		37M	36M	45M				8M	8M	46M	
9		9M	9M	37M				1M	1M	39M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	<u>E</u>
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9							· '				
0	1005M	1032M	1641M	1183M	1931M	1271M	 1467M 	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V104 Effort do right for the environment

Width: MD2: 8 1

Q.47 Thinking now of all the possible things that people can do: compared with most people, how much effort would you say you make, in general, to do what is right for the environment?

In general, I make ...

- 1. much more effort than most people

- 2. a bit more effort
 3. about the same effort
 4. a bit less effort
 5. or much less effort than most people
- 8. Can't choose, don't know9. NA, refused0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		81 8.5	78 7.6	72 6.3				90 9.4	23 2.5	103	
2 %		309 32.3	299 29.3	316 27.7				385 40.3	251 26.8	469 27.8	
3 %		517 54.0	589 57.7	571 50.0				388 40.6	491 52.3	975 57.8	
4 %		49 5.1	51 5.0	118 10.3				66 6.9	131 14.0	107 6.3	
5 %		.1	4	65 5.7				27 2.8	42 4.5	33 2.0	
8		54M	63M	111M				43M	17M	142M	
9		3M	8M	8M				1M	2M	23M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9					<u> </u>	<u> </u>					
0	1005M	1032M	 1641M 	1183M	1931M	1271M	 1467M 	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V105 Final say:R's c Parliament-EuropComunity

Location: 120 MD1: 0 Width: MD2: 8 1

 ${\tt Q.48}$ Who do you think should have the final say when it comes to passing laws to protect the environment ...

- 1. the $\langle \text{R's country} \rangle$ Parliament or 2. the European Community
- 8. Can't choose, don't know 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		566 71.3	485 57.3	808 77.6				406	691 74.8	605 37.6	
2 %		228 28.7	362 42.7	233 22.4				518 56.1	233 25.2	1004	
8		219M	238M	210M				76M	33M	220M	
9		1M	7 M	10M						23M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
1 % 2 %	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 %	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	IL	J	E
2 % 8		SL0								J	

V106 Protect environment: R's Country-other C

MD1: 0 Width: 1 MD2: 8

Q.49 Compared to other countries in the European Community, how much do you think <R's country> does to protect the environment? <R's country> does ...

- 1. much more than other EC countries to protect the environment

- 2. a bit more
 3. about the same amount
 4. a bit less
 5. a lot less than other EC countries to protect the environment
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		422 45.5	236 28.2	89 8.8				6 .7	13 1.5	518 33.3	
2 %		350 37.7	298 35.6	197 19.4				39 4.3	109 12.2	678 43.6	
3 %		140 15.1	243	342 33.8				223 24.8	370 41.5	325 20.9	
4 %		15 1.6	46 5.5	268 26.5				305 34.0	307 34.5	23 1.5	
5 %		1.1	15 1.8	117 11.5				325 36.2	92 10.3	10	
8		85M	247M	235M				102M	66M	281M	
9		1M	7 M	13M						17M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %											
3 %											
4 %											
5 %											
8											
9											
0	1005M	1032M	1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V107 R's C pass laws if other ECc do the same

Width: 1 MD2: 8

Q.50 Do you agree or disagree:

"<R's country> should pass special laws to protect the environment only if all the other European Community countries do the same."

- 1. Strongly agree
- 2. Somewhat agree
 3. Neither agree nor disagree
 4. Somewhat disagree
 5. Strongly disagree

- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		113 12.0	155 16.0	214 18.6				165 17.5	130 14.0	203 11.6	
2 %		181 19.2	203	297 25.8				188 19.9	211 22.7	523 29.9	
3 %		138 14.6	93 9.6	172 14.9				59 6.2	62 6.7	233 13.3	
4 %		236 25.0	269 27.7	222 19.3				189 20.0	215 23.1	576 32.9	
5 %		276 29.2	250 25.8	246				344 36.4	312 33.5	215 12.3	
8		69M	115M	99M				53M	27M	84M	
9		1 M	7 M	11M				2M		18M	
0	1779M				767M	1557M	1167M				1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %											
2 %											
3 %											
3 % 4 %											
3 % 4											
3 % 4 %											
3 % 4 % 5											
3 % 4 % 5 % 8	 1005M	 1032M	 1641M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M

V108 Trade unions in R s country - much power

Location: 123 MD1: 0 Width: 1 MD2: 8

Q.51 Do you think that trade unions in $\langle \text{R's country} \rangle$ have too much power or too little power?

- Far too much power
 Too much power
 About the right amount of power
- 4. Too little power 5. Far too little power
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1	455 26.6										
2	615 35.9										
3	558 32.6										
4	61 3.6										
5	24 1.4										
8											
9	66M										
0		1014M	1092M	1261M	767M	1557M	1167M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1	12			40				72	181		_51
	1.4			5.1				6.2	17.8		5.1
2				5.1 158 19.9				6.2 318 27.5			211 21.2
	1.4			158				6.2	17.8 300		211
2	1.4 58 6.8 227			158 19.9 164				6.2 318 27.5 558	300 29.6 334		211 21.2 391
2 % 3 % 4	1.4 58 6.8 227 26.7			158 19.9 164 20.7				6.2 318 27.5 558 48.2 157	300 29.6 334 32.9 149		211 21.2 391 39.2 296
2 % 3 % 4	1.4 58 6.8 227 26.7 426 50.2			158 19.9 164 20.7 258 32.6				6.2 318 27.5 558 48.2 157 13.6 52	300 29.6 334 32.9 149 14.7		211 21.2 391 39.2 296 29.7
2 % 3 4 % 5	1.4 58 6.8 227 26.7 426 50.2 126 14.8			158 19.9 164 20.7 258 32.6 172 21.7				6.2 318 27.5 558 48.2 157 13.6 52 4.5	300 29.6 334 32.9 149 14.7 51 5.0		211 21.2 391 39.2 296 29.7 48 4.8
2 3 3 4 5 5 8 8 1	1.4 58 6.8 227 26.7 426 50.2 126 14.8	1032M	1641M	158 19.9 164 20.7 258 32.6 172 21.7 388M	1931M	1271M	1467M	6.2 318 27.5 558 48.2 157 13.6 52 4.5	17.8 300 29.6 334 32.9 149 14.7 51 5.0 172M	1305M	211 21.2 391 39.2 296 29.7 48 4.8

V109 How good are trade unions in R's country

Location: 124 MD1: 0 Width: 1 MD2: 8

 $\ensuremath{\text{Q.52}}$ In general, how good would you say trade unions are for the country as a whole?

- 1. Excellent
 2. Very good
 3. Fairly good
- 4. Not very good 5. Not good at all
- 8. Can't choose, don't know
- 9. NA, refused 0. NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1	27 1.6										
2	115 6.7										
3	600 35.0										
4	576 33.6										
5 %	397 23.1										
8											
9	64M										
0		1014M	1092M	1261M	767M	1557M	1167M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1	35 4.0			83 10.1				44 3.8	38 3.7		6
2	135 15.6			176 21.4				354 30.4	124 12.1		69 7.1
3	498 57.6			190 23.1				549 47.2	387 37.9		319 32.7
4	163 18.8			174 21.2				173 14.9	289 28.3		444 45.4
5 %	34 3.9			199 24.2				43 3.7	184 18.0		139 14.2
8	139M			357M				37M	163M		231M
9	1M			4M					13M		
0		1032M	1641M		1931M	1271M	1467M			1305M	
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V200 R: Sex

Location: 200 MD1: 9 Width:

Sex of Respondent

- Male
 Female
- 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1	909	480 47.3	540 49.5	533 42.3	317 41.3	663 42.6	484 41.5	487 48.7	449 46.9	852 46.0	703 49.7
2	866 48.8	534 52.7	552 50.5	728 57.7	450 58.7	894 57.4	683 58.5	513 51.3	508 53.1	1000 54.0	711 50.3
9	4M										
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1	CZ 479 47.7	SL0 477 46.2	PL 727 44.3	BG 565 47.8	RUS 809 41.9	NZ 560 44.3	CDN 670 46.3	RP 600 50.0	IL 549 45.9	594 45.5	581 48.1
	479	477	727	565	809	560	670	600	549	594	581
%	479 47.7 526	477 46.2 555	727 44.3 914	565 47.8 616	809 41.9 1122	560 44.3 704	670 46.3 778	600 50.0 600	549 45.9 648	594 45.5 711	581 48.1 627

V201 R: Age

Location: 201 MD1: 99

Width:

Age of Respondent

14 years 14.

.. years 98 years 98.

99. NA, refused

Categories

Up to 17 years

02.

03.

04.

05. 06.

Up to 1/ years
18 - 24 years
25 - 34 years
35 - 44 years
45 - 54 years
55 - 64 years
65 - 74 years

07. 08. 75 years or more

99. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	ΝL	N
1 %								11 1.1		49 2.6	48 3.4
2 %	66 3.8	99 9.8	109 10.0	119 9.5	68 8.9	132 8.5	115 9.9	149 14.9	95 10.0	203 11.0	219 15.5
3 %	250 14.3	240 23.7	198 18.1	254 20.2	159 20.7	325 20.9	185 15.9	196 19.6	177 18.6	402 21.7	317 22.4
4 %	407 23.3	181 17.9	209 19.1	262 20.8	154 20.1	383 24.7	264 22.6	183 18.3	209 21.9	457 24.7	267 18.9
5 %	394 22.6	163 16.1	191 17.5	191 15.2	130 16.9	251 16.2	184 15.8	183 18.3	201 21.1	287 15.5	218 15.4
6 %	271 15.5	146 14.4	203 18.6	144 11.4	90 11.7	171 11.0	208 17.8	161 16.1	110 11.5	213 11.5	149 10.5
7	260 14.9	137 13.5	143 13.1	177 14.1	110 14.3	172 11.1	155 13.3	117 11.7	112 11.8	169 9.1	156 11.0
8 %	98 5.6	48 4.7	39 3.6	111 8.8	56 7.3	119 7.7	56 4.8		49 5.1	72 3.9	2.8
99	33M			3M		4M			4M		
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V201 R: Age (continued)

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %					45 2.3					51 3.9	
2 %	134 13.4	149 14.5	138 8.4	120 10.2	243 12.6	150 12.0	229 18.5	210 17.5	270 22.7	130 10.0	197 16.3
3 %	191 19.1	209	292 17.8	146 12.4	415 21.5	217 17.3	320 25.9	338 28.2	286 24.0	182 13.9	227 18.8
4 %	194 19.4	246 23.9	438 26.7	239 20.3	498 25.8	268 21.4	320 25.9	273 22.8	286 24.0	290 22.2	197 16.3
5 %	199 19.9	167 16.2	243 14.8	184 15.7	294 15.2	236 18.9	200 16.2	177 14.8	148 12.4	254 19.5	188 15.6
6 %	117 11.7	134 13.0	245 14.9	225 19.1	270 14.0	174 13.9	88 7.1	109	101 8.5	212 16.2	197 16.3
7 %	113 11.3	101	201 12.2	195 16.6	154 8.0	142 11.4	58 4.7	64 5.3	76 6.4	129 9.9	130 10.8
8 %	54 5.4	24 2.3	84 5.1	66 5.6	12 .6	64 5.1	20 1.6	29 2.4	25 2.1	57 4.4	72
99	3M	2M		8M		20M	232M		6M		
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V202 R: Marital status

Location: 203 MD1: 9

Width:

Marital status

- Married or living as married
 Widowed
 Divorced

- GB,N: Separated or divorced
- 4. Separated 5. Never married, not married, single
- 9. NA, refused

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	1383 78.3	596 58.9	635 58.2	754 59.9	450 58.7	838 53.9	781 66.9	624 62.4	590 61.7	1099 59.3	949 67.1
2 %	52 2.9	120 11.9	142 13.0	160 12.7	101 13.2	163 10.5	138 11.8	71 7.1	92	131 7.1	64 4.5
3 %	66 3.7	39 3.9	86 7.9	129 10.3	28 3.7	226 14.5	69 5.9	10	.3	144 7.8	62 4.4
4	32 1.8	13 1.3	13 1.2		45 5.9	41 2.6	.6	11 1.1			
5 %	234 13.2	244 24.1	215 19.7	215 17.1	143 18.6	288 18.5	172 14.7	284 28.4	271 28.3	478 25.8	339 24.0
9	12M	2M	1M	3M		1M			1M		
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1	CZ 670 66.8	SL0 706 68.4	PL 1130 68.9	BG 829 70.4	RUS 1247 64.6	NZ 889 70.4	CDN 919 63.4	RP 885 73.8	770 65.2	J 944 72.3	756 62.6
1 % 2 %	670	706	1130	829	1247	889	919	885	770	944	756
	670 66.8 123	706 68.4 80	1130 68.9 187	829 70.4 171	1247 64.6 170	889 70.4 79	919 63.4 50	885 73.8 66	770 65.2 50	944 72.3 80	756 62.6
2 %	670 66.8 123 12.3	706 68.4 80 7.8	1130 68.9 187 11.4	829 70.4 171 14.5	1247 64.6 170 8.8	889 70.4 79 6.3	919 63.4 50 3.5	885 73.8 66	770 65.2 50 4.2	944 72.3 80 6.1	756 62.6 97 8.0
2 % 3 %	670 66.8 123 12.3 73 7.3	706 68.4 80 7.8	1130 68.9 187 11.4 79 4.8	829 70.4 171 14.5 41 3.5	1247 64.6 170 8.8 173 9.0	889 70.4 79 6.3 36 2.9	919 63.4 50 3.5 73 5.0	885 73.8 66 5.5	770 65.2 50 4.2 45 3.8	944 72.3 80 6.1 20 1.5	756 62.6 97 8.0 9 .7
2 % 3 % 4 %	670 66.8 123 12.3 73 7.3 4 4 133	706 68.4 80 7.8 30 2.9	1130 68.9 187 11.4 79 4.8 14 .9	829 70.4 171 14.5 41 3.5 6 .5	1247 64.6 170 8.8 173 9.0 26 1.3	889 70.4 79 6.3 36 2.9 46 3.6 212	919 63.4 50 3.5 73 5.0 42 2.9 365	885 73.8 66 5.5 16 1.3 233	770 65.2 50 4.2 45 3.8 4 .3	944 72.3 80 6.1 20 1.5 2 .2 259	756 62.6 97 8.0 9 .7 23 1.9

V203 R: Steady life-partner

Location: 204 MD1: 0 Width: 1 MD2: 9

Steady life partner: Living together with partner

1. Yes 2. No

NA, refused
 NAV, NAP (no partner) D,IL,RP: Married

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		58 14.0	85 18.7	91 7.2	11 1.4		819 70.2			482 26.7	183 28.2
2 %		356 86.0	369 81.3	1167 92.8	756 98.6		348 29.8			1326 73.3	465 71.8
9		4M	3M	3M						44M	
0	1779M	596M	635M			1557M		1000M	957M		766M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ	SL0 721 70.1	PL	BG	RUS	NZ	CDN 125 19.1	RP 15 4.5	16 3.7	J	E
1 % 2 %	CZ	721	PL	BG	RUS	NZ	125	15	16	J	E
	CZ	721 70.1 307	PL	BG	RUS	NZ	125 19.1 530	15 4.5 315	16 3.7 411	J	E
2 %	CZ	721 70.1 307 29.9	PL	BG		NZ	125 19.1 530	15 4.5 315 95.5	16 3.7 411 96.3		E

Location: 205 MD1: 99 MD2: 98 Width:

Education I: Years in school

AUS: What is the highest grade or year of (primary or

secondary) school you have completed?
How many years from school to university education but

without vocational training?

Years in school: Recode from - How old were you when you completed continuous full-time education?

USA: What is the highest grade in elementary school or high school that you finished and got credit for?

How many years in general have you studied? (Consider I: years at primary school to university grades)

How many years have you attended school all full-time N: education included

How long did you go to school include also incomplete or part-time studies? CZ:

PL: Highest years of school completed

RUS: How many years alltogether did you study? (Include vocational training)

SLO: How many years in regular formal schooling?

NZ: How many years of full-time education?

RP: Actual number of years of full-time schooling

- 01. 1 year
- 09. 9 years
- 10. GB: 10 years or less 14. GB: 14 years or more
- 20. AUS: 20 years or more
- 43. 43 years
- 95. Still at school

J: Still at high school

- 96. Still at college, university
- 97. Other answer
- 98. Don't know
- 99. NA
- 00. No formal schooling

Canada

99. Not available

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
0 %						2	9			7	.2
1 %	İ	İ	İ					4		1 1	
2 %	10					4	.3	6		.2	
3 %	2						6	14 1.4		6	
4 %	6		1			7	31 2.7	9		7	
5 %	7	5				6	11	176 17.6		10	2
6 %	68 3.9	4	10			18 1.2	118 10.1	17 1.7	36 3.8	56 3.0	.2
7 %	65 3.7	21 2.1	20 1.9			27 1.7	15 1.3	20 2.0		77 4.2	92
8 %	118 6.7	262	390 36.6			59 3.8	229 19.7	196 19.6	260 27.2	134 7.3	76 5.9
9	165 9.4	158 16.0	18 1.7			46 3.0	42 3.6	29 2.9	220	104 5.6	97
10 %	312 17.8	235 23.8	360 33.8	584 46.3	320 41.7	58 3.7	53 4.5	34 3.4		256 13.9	158 12.4
11	225 12.8	32 3.2	15 1.4	324 25.7	212 27.6	82 5.3	232 19.9	57 5.7		182 9.9	131
12 %	326 18.6	45 4.6	70 6.6	90 7.1	72 9.4	465 29.9	173 14.8	44 4.4		236 12.8	174 13.6
13 %	100 5.7	59 6.0	23 2.2	91 7.2	58 7.6	149 9.6	28 2.4	176 17.6	265 27.7	143 7.8	134 10.5
14 %	41 2.3	19 1.9	23 2.2	148 11.7	86 11.2	170 10.9	52 4.5	48 4.8	18 1.9	148 8.0	108 8.5
15 %	177 10.1	11	18 1.7			70 4.5	52 4.5	29 2.9	67 7.0	136 7.4	83 6.5
16	73 4.2	16 1.6	38 3.6			221 14.2	56 4.8	26 2.6	70 7.3	96 5.2	77 6.0
17 %	20 1.1	11	18 1.7			49 3.2	31 2.7	36 3.6		54 2.9	60 4.7
18 %	32 1.8	16 1.6	.8			72 4.6	11 .9	38 3.8		64 3.5	35 2.7
19 %	.1	.5 .5	.1			25 1.6	7	15 1.5		33 1.8	27
20 %	.3 .3	13 1.3	-			24 1.5	.3	14 1.4		39 2.1	12
21 %		.1					.2	.3		17 .9	6
22 %								.4		9	.1
23		.1	-				.1	.1		7	.1
24 %								.2		9	
25 %		.1						.2		3	
26										.1	

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
27 %										1 .1	
28 %										1 .1	
29 %										2	
30 %										1 .1	
31 %											
36 %										1 .1	
39 %										1 .1	
40 %											
43											
95 %	1 1	.9	13 1.2	.2	.4						
96 %		64 6.5	38 3.6	20 1.6	14 1.8				19 2.0		
97 %					.3						
98						3M					
99	24M	26M	27M	1M			2M		2M	7M	136M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
0 %		3	7 .4	19 1.6		33 2.6			9 .8	3	71 6.2
1 %			1	1				13 1.1	2		13 1.1
2 %			.2	7	.3			17 1.4	.1		21 1.8
3 %		.9	.5 	11 1.0	12			29 2.4	3	.1	33 2.9
4 %	1 .1	26 2.5	94 5.7	57 4.9	28 1.5			55 4.6	4	.1	40 3.5
5 %	1 .1	17 1.7	.2	17 1.5	19	.3		45 3.8	5 .4	.1	48
6 %	3	33 3.2	.1	22 1.9	15 .8	10		174 14.7	.3	40 3.2	70 6.1
7 %	2 .2	34 3.3	325 19.8	128 11.1	78 4.1	17 1.3		56 4.7	6	.3	63 5.5
8 %	90 9.1	250 24.4	86 5.2	145 12.6	99 5.2	35 2.8		68 5.7	55 4.7	70 5.5	200 17.4
9 %	61 6.2	16 1.6	178 10.8	24 2.1	69 3.6	52 4.1		65 5.5	14 1.2	168 13.3	59 5.1
10 %	58 5.9	53 5.2	238 14.5	40 3.5	305 16.1	243 19.1		219 18.5	71 6.0	40 3.2	103
11 %	139 14.0	181 17.6	215 13.1	270 23.4	211 11.1	211		66 5.6	61 5.2	48 3.8	35
12 %	250 25.2	193 18.8	221 13.5	121 10.5	262 13.8	206 16.2		85 7.2	436 36.9	508 40.3	76 6.6
13 %	133 13.4	35 3.4	49 3.0	53 4.6	185 9.8	108 8.5		66 5.6	35 3.0	27 2.1	41 3.6
14 %	56 5.7	39 3.8	70 4.3	44 3.8	147 7.8	74 5.8		126 10.6	80 6.8	108	78 6.8
15 %	38 3.8	28 2.7	84 5.1	35 3.0	247 13.0	91 7.2		52 4.4	81 6.9	15 1.2	49
16	30 3.0	37 3.6		75 6.5	103 5.4	70 5.5		25 2.1	110	115 9.1	39
17	39 3.9	10	56 3.4	34 2.9	55 2.9	46 3.6		10	25 2.1	16 1.3	29 2.5
18	31 3.1	7		17 1.5	32 1.7	36 2.8		.8	38 3.2	13 1.0	31 2.7
19 %	13 1.3	4		7	6	10			12 1.0	.2	16 1.4
20 %	9	4		.8	13	12		.2	12		15 1.3
21 %	3			.3	.1	.2		.1	3		5
22 %	2				.1	.3			.3		6
23 %	1 .1				.1	.3			.3		.3
24 %	1 .1					.1					.2
25 %						.2			.2		
26											

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
27								1 .1			
28											
29	1 .1										
30 %											
31 %	1 .1										
36											
39 %											
40 %											.1
43	1 .1										
95	10 1.0	18 1.8		.1					11 .9	57 4.5	
96	17 1.7	28 2.7		13 1.1					80 6.8	21 1.7	
97		.1		.1					14 1.2	.3	
98		2M		13M	22M					35M	35M
99	14M	4M		15M	13M		1467M	16M	18M	8M	25M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V205 R: Education II: categories

```
Location: 207
                 MD1: 00
                 MD2: 98
Width:
            2
```

Education II: Categories

AUS: What is your highest qualification?
D: What kind of a complete general school-education do you

have?

Highest educational qualifications obtained

USA: What is the highest degree?

Completed school grades

I:

Degree of study
What kind of general education, what kind of vocational education/training, what kind of education on university/ N:

college level have you completed? What is you highest level of education?

SLO: Name the school you completed, regularly or while

working?

What is the highest education level you have finished? Highest level of education - recoded from the Bulgarian categories of education

RUS: What education do you have? IRL: Highest level of education

Highest level of formal education CDN: How far did you go in school?

What is you highest school qualification? J:

RP: Educational attainment of respondent

01. None

02. Incomplete primary
03. Primary completed
04. Incomplete secondary

05. Secondary completed

06. Incomplete semi-higher 07. Semi-higher completed 08. Incomplete university

09. University completed

98. DK

99. NA 00. NAV, NAP

Germany:

01. Still at school

02. School without qualification

03. Lower secondary 04. Middle school

05. Abitur 06. Sec. technical trade

07. Other

08. Below university

09. University completed

99. NA

GB, NIRL:

02. No qualification in GB

03. No secondary qualification

05. CSE 06. O-Level

07. A-Level 08. Higher education 09. University

99. NA

99. NA

```
V205 R:
                        Education II: categories
                                                                                                                      (continued)
USA:
      03. Less than high school 05. High school 06. Junior college
      07. Bachelor
09. Graduate
       99. NA
Hungary:
       01. None
       02. Incomplete primary03. 8 years elementary
      04. Vocational, incompl. sec. 05. Secondary completed 09. University completed
       99. NA
Netherlands:
       03. Primary completed + training
       04. Extended
      05. Sec. completed + extended + training 07. Sec. + training 09. University
       99. NA
Norway:
       03. Primary and sec. school
       05. High school general or gymnasium 06. High school, vocational
      07. University college, vocational 08. University 1-2 years 09. University 3 years +
       99. NA
Poland:
       02. Incomplete elementary
      03. Complete elementary + basic vocational 04. Incomplete secondary 05. Secondary general + secondary vocational
      07. Post secondary
08. Incomplete higher
09. Completed higher
       99. NA
New Zealand:
       01. None
      03. Primary
04. Sec (3 o less)
05. Sec (4 or more)
06. Some tertiary
07. Completed trade, professional certification
08. Other
       09. University degree
```

(continued)

V205 R: Education II: categories Canada: 03. Grade school 04. Some high school 05. Finished high school 06. Some college, university 07. Finished college, graduate school 09. Finished university 99. NA Philippines: 01. None 02. Some elementary 03. Completed elementary 04. Some high school 05. Completed high school 06. Some college, some vocational, vocational 07. Completed college 08. Some post college 09. Post college 99. NA Japan: 01. None 02. Incomplete compulsory 03. Compulsory completed 04. Incomplete high school or incompl. higher professional school (1-3 grades) 05. High school completed 06. Incomplete junior college or higher prof. school

07. Junior college or higher prof. school completed 09. Finished university or graduate

(4-5 grades)

00. NAP (still at school)

V205 R: Education II: categories

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %		14 1.4	21 1.9				9				
2 %	25 1.4	25 2.5	81 7.4	167 13.3	89 11.6		177 15.2	36 3.6	36 3.8		
3 %	133 7.6	466 46.0	292 26.7	466 37.0	359 46.9	283 18.2	265 22.7	199 19.9	260 27.2	612	322 23.1
4 %	821 46.8	285 28.1	471 43.1				319 27.4	28 2.8	221 23.1	221 12.1	
5 %	467	101	43 3.9	219	107 14.0	814 52.4	258 22.1	241 24.1	267	581 31.8	446 31.9
6 %		25 2.5	36	54 4.3	26 3.4	94 6.0		72 7.2			224 16.0
7 %			2	124 9.8	67 8.8	249		282		226 12.4	87 6.2
8 %		26	62 5.7	146	68 8.9			66	97		98 7.0
9 %	309	71 7.0	84 7.7	83	49 6.4	114 7.3	137 11.8	76 7.6	74 7.7	187 10.2	219 15.7
98						1M					
99	24M	1M		2M	2M	2M	2M		2M	25M	18M
0											
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ	SL0	PL	93 7.9	RUS 21 1.1	NZ 45 3.6	CDN	RP 16 1.3	33 2.8	J 3 . 2	E 116 9.8
1 % 2 %	CZ	SL0 105 10.3	PL 120 7.3	93	21	45	CDN	16	33	3	116
2 % 3 %	6	105	120	93 7.9 86	21 1.1 87	45	CDN	16 1.3 158	33 2.8 24	3 . 2 67	116 9.8 250
2 %	6 6 6 178	105 10.3 248 24.2	120 7.3 783	93 7.9 86 7.3 252	21 1.1 87 4.5 304	45 3.6 3.6	35	16 1.3 158 13.2 186	33 2.8 24 2.0 50	3 .2 67 5.5 231	116 9.8 250 21.1 407 34.3
2 % 3 % 4	6 6 178 17.7 404	105 10.3 248 24.2 40	120 7.3 783 47.7	93 7.9 86 7.3 252 21.4	21 1.1 87 4.5 304 15.7 549	45 3.6 57 4.5 321	35 2.4 127	16 1.3 158 13.2 186 15.5 179	33 2.8 24 2.0 50 4.2 145	3 .2 67 5.5 231 19.0 117	116 9.8 250 21.1 407 34.3
2 % 3 % 4	6 .6 .6 .77 .7 .7 .404 .40.2 .310 .310	105 10.3 248 24.2 40 3.9 490	120 7.3 783 47.7 47 2.9 434	93 7.9 86 7.3 252 21.4 54 4.6 446	21 1.1 87 4.5 304 15.7 549 28.4	45 3.6 57 4.5 321 25.5 218	35 2.4 127 8.8 282	16 1.3 158 13.2 186 15.5 179 14.9 241	33 2.8 24 2.0 50 4.2 145 12.2 416	3 .2 67 5.5 231 19.0 117 9.6 507	116 9.8 250 21.1 407 34.3 66 5.6
2 % 3 % 4 % 5	6 .6 .6 .77 .7 .7 .404 .40.2 .310 .310	105 10.3 248 24.2 40 3.9 490	120 7.3 783 47.7 47 2.9 434	93 7.9 86 7.3 252 21.4 4.6 446 37.9 6	21 1.1 87 4.5 304 15.7 549 28.4	45 3.6 3.6 57 4.5 321 25.5 218 17.3	35 2.4 127 8.8 282 19.5	16 1.3 158 13.2 186 15.5 179 14.9 241 20.1	33 2.8 24 2.0 50 4.2 145 12.2 416 35.0 112	3 .2 67 5.5 231 19.0 117 9.6 507 41.7 31	116 9.8 250 21.1 407 34.3 66 5.6
2 % 3 % 4 % 5 % 6 %	6 .6 .6 .77 .7 .7 .404 .40.2 .310 .310	105 10.3 248 24.2 40 3.9 490	120 7.3 783 47.7 47 2.9 434 26.5	93 7.9 86 7.3 252 21.4 54 4.6 37.9 6 .5	21 1.1 87 4.5 304 15.7 549 28.4	45 3.6 3.6 4.5 321 25.5 218 17.3 148 11.8	35 2.4 127 8.8 282 19.5 385 26.6	16 1.3 158 13.2 186 15.5 179 14.9 241 20.1 226 18.8	33 2.8 24 2.0 50 4.2 145 12.2 416 35.0 112 9.4 61	3 .2 67 5.5 231 19.0 117 9.6 507 41.7 31 2.6 111	116 9.8 250 21.1 407 34.3 66 5.6
2 % 3 % 4 % 5 % 6 % 7 %	6 .6 .6 .6 .7 .7 .7 .7404 .23103088	105 10.3 248 24.2 40 3.9 490 47.9	120 7.3 783 47.7 47 2.9 434 26.5	93 7.9 86 7.3 252 21.4 4.6 446 37.9 6 5 63 5.3 23	21 1.1 87 4.5 304 15.7 549 28.4 488 25.3	45 3.6 57 4.5 321 25.5 218 17.3 148 11.8 349 27.7 3	35 2.4 127 8.8 282 19.5 385 26.6	16 1.3 158 13.2 186 15.5 179 14.9 241 20.1 226 18.8 186 15.5	33 2.8 24 2.0 50 4.2 145 12.2 416 35.0 112 9.4 61 5.1 127	3 .2 67 5.5 231 19.0 117 9.6 507 41.7 31 2.6 111	116 9.8 250 21.1 407 34.3 66 5.6 206 17.4
2 % 3 % 4 % 5 % 6 % 7 % 8 %	6 .6 178 17.7 404 40.2 310 30.8	105 10.3 248 24.2 40 3.9 490 47.9	120 7.3 783 47.7 47 2.9 434 26.5 80 4.9 36 2.2	93 7.9 86 7.3 252 21.4 54 4.6 37.9 6 5.3 23 2.0 155	21 1.1 87 4.5 304 15.7 549 28.4 488 25.3	45 3.6 3.6 57 4.5 321 25.5 218 17.3 148 11.8 349 27.7	35 2.4 127 8.8 282 19.5 385 26.6 315 21.7	16 1.3 158 13.2 186 15.5 179 14.9 241 20.1 226 18.8 186 15.5	33 2.8 24 2.0 50 4.2 145 12.2 416 35.0 112 9.4 5.1 127 10.7 219	3 .2 67 5.5 231 19.0 117 9.6 31 2.6 111 9.1 148	116 9.8 250 21.1 407 34.3 66 5.6 206 17.4
2% 3% 4% 5% 6% 7% 8% 9%	6 .6 178 17.7 404 40.2 310 30.8	105 10.3 248 24.2 40 3.9 490 47.9	120 7.3 783 47.7 47 2.9 434 26.5 80 4.9 36 2.2	93 7.9 86 7.3 252 21.4 54 4.6 37.9 6 5.3 23 2.0 155	21 1.1 87 4.5 304 15.7 549 28.4 488 25.3	45 3.6 3.6 57 4.5 321 25.5 218 17.3 148 11.8 349 27.7	35 2.4 127 8.8 282 19.5 385 26.6 315 21.7	16 1.3 158 13.2 186 15.5 179 14.9 241 20.1 226 18.8 186 15.5	33 2.8 24 2.0 50 4.2 145 12.2 416 35.0 112 9.4 5.1 127 10.7 219	3 .2 67 5.5 231 19.0 117 9.6 31 2.6 111 9.1 148	116 9.8 250 21.1 407 34.3 66 5.6 206 17.4
2 % 3 % 4 % 5 % 6 % 7 % 8 % 9 % 9 8 9 8	6 .6 178 17.7 404 40.2 310 30.8	105 10.3 248 24.2 40 3.9 490 47.9 37 3.6 103 10.1	120 7.3 783 47.7 47 2.9 434 26.5 80 4.9 36 2.2 140 8.5	93 7.9 86 7.3 252 21.4 4.6 446 37.9 6 5.3 2.0 155 13.2	21 1.1 87 4.5 304 15.7 549 28.4 488 25.3	45 3.6 3.6 57 4.5 321 25.5 218 17.3 148 11.8 349 27.7 3 .2	35 2.4 127 8.8 282 19.5 385 26.6 315 21.7	16 1.3 158 13.2 186 15.5 179 14.9 241 20.1 226 18.8 186 15.5	33 2.8 24 2.0 50 4.2 145 12.2 416 35.0 112 9.4 61 5.1 127 10.7 219 18.4	3 2 67 5.5 231 19.0 117 9.6 507 41.7 31 2.6 111 9.1 148 12.2	116 9.8 250 21.1 407 34.3 66 5.6 206 17.4

MD1: 00 Location: 209 Width: MD2: 98

Spouse: Education I (years in school)

01. 1 year

35. 35 years

95. Still at school 96. Still at college, university 97. No formal schooling

98. Don't know

99. NA 00. NAP (not married; no spouse, partner), NAV

V207 S-P: Education II: categories

Location: 211 MD1: 00 Width: MD2: 98

Spouse: Education II - Categories

01. None
02. Incomplete primary
03. Primary completed
04. Incomplete secondary
05. Secondary completed
06. Incomplete semi-higher
07. Semi-higher completed
08. Incomplete university
09. University completed

98. Don't know 99. NA 00. NAP, NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	2.2						.9	3			
2 %	11 1.0						164 16.3	18 2.9			
3 %	39 3.7					128 15.4	216 21.4	132 21.3			
4 %	503 47.8						270 26.8	19 3.1			
5 %	161 15.3					443 53.2	220 21.8	160 25.8			
6 %						43 5.2		37 6.0			
7 %						147 17.7		184 29.7			
8 %	130 12.4							17 2.7			
9 %	206 19.6					71 8.5	130 12.9	50 8.1			
98						4M					
99	344M					2M		4M			
0	383M	1014M	1092M	1261M	767M	719M	158M	376M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

ZA-No. 2450

V207 S-P: Education II: categories

(continued)

	CZ	SLO	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	Ε
1 %											
2 %	.4		72 6.4								
3 %	87 13.0		576 51.0								
4 %	291 43.6		14 1.2								
5 %	204 30.6		289 25.6								
6 %											
7 %			45 4.0								
8 %	8 1.2		.7 .7								
9	74 11.1		125 11.1								
98			1M								
99	5M										
0	333M	1032M	511M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V208 Mother: Education I: years in school

MD1: 00 Location: 213 2 MD2: 98

Mother's education I (years in school)

- 01. 1 year
- 20. 20 years
- 97. No formal schooling

- 98. Don't know 99. NA 00. NAP (mother unknown, dead), NAV PL: NAP, no female Person

V209 Mother: Education II: categories

MD1: 00 Width: MD2: 98 2

Mother's education II (categories)

01. None
02. Incomplete primary
03. Primary completed
04. Incomplete secondary
05. Secondary completed
06 Incomplete semi-higher
07 Semi-higher completed
06. University incompleted
07. University completed

98. DK 99. NA 00. NAV; NAP (mother unknown, dead)

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	22 1.3						58 5.1				
2 %	148 8.8						630 55.5				
3 %	225 13.4					555 39.5	265 23.3				
4 %	947 56.2						71 6.3				
5 %	177 10.5					679 48.3	87 7.7				
6 %						42 3.0					
7 %						99 7.0					
8 %	90 5.3										
9 %	76 4.5					30 2.1	24				
98						93M					
99	94M					21M					
0		1014M	1092M	1261M	767M	38M	32M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

ZA-No. 2450

V209 Mother: Education II: categories

(continued)

	CZ	SL0	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %			432 28.5								
3 %			858 56.6								
4 %			33 2.2								
5 %			146 9.6								
6 %											
7 %			17 1.1								
8 %			5.3								
9 %			25 1.6								
98			57M								
99			21M								
0	1005M	1032M	47M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V210 Father: Education I: years in school

MD1: 00 Location: 217 2 MD2: 98

Father's education I (years in school)

- 01. 1 year
- 26. 26 years
- 97. No formal schooling

- 98. Don't know 99. NA 00. NAV; NAP (father unknown, dead) PL: NAP, no male person

V211 Father: Education II: categories

MD1: 00 Width: 2 MD2: 98

Father's education II (categories)

01. None
02. Incomplete primary
03. Primary completed
04. Incomplete secondary
05. Secondary completed
06. Incomplete semi-higher
07. Completed semi-higher
06. Incomplete university
07. University completed

98. DK 99. NA 00. NAV; NAP (father unknown, dead)

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	19 1.1						43 3.9				
2 %	165 9.9						489 44.3				
3 %	232					579 46.2	154 13.9				
4 %	847 50.7						266 24.1				
5 %	149 8.9					450 35.9	80 7.2				
6 %						25 2.0					
7 %						125 10.0					
8 %	118 7.1										
9 %	139 8.3					74 5.9	72 6.5				
98						92M					
99	110M					24M					
0		1014M	1092M	1261M 	767M	188M	63M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V211 Father: Education II: categories

	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %											
2 %	14 1.4		366 26.2								
3 %	237 24.2		802 57.3								
4 %	486 49.7		35 2.5								
5 %	162 16.6		140 10.0								
6 %											
7 %			6 .4								
8 %	6.6		6.4								
9	73 7.5		44 3.1								
98			59M								
99	27M										
0		1032M	183M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V212 R: Current employment status

Location: 221 MD1: 99

99. NA

Width: 2

Respondent: Current employment status - current economic position, main source of living

```
01. Full-time employed, main job N,RP: full-time, half-time, less than half-time
     NL: > 15 h per week
     GB: 30 hours or more D,I,SLO,NZ,CDN,J: 35 hours and more
02. Part-time employed, main job
     D: 17 - 34 hours
GB: 16 - 29 hours
     SLO:15 - 34 hours
CZ: half and more
I,NZ,CDN,J: 15 - 35 hours
03. Less than part-time
     D: less than 17 hours GB,IL: 15 hours or less
     I,RUS,BG,J,E: less than 15 hours
CZ: less than half
SLO,NZ,CDN: <15 hours, temporarily out of work
     AUS, USÁ, H, PL: Temporarily not working
04. Helping family member
05. Unemployed
06. Student, at school, in education, vocational training
07. Retired
08. Housewife (man), home duties
09. Permanently disabled, sick N: Social Welfare
10. Others, not in labour force, not working
     GB: Waiting for paid work + something else + paid
     status undefined
     I: Looking for 1st occupation
```

V212 R: Current employment status

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	845	426 42.3	455 41.8	428 33.9	240 31.3	786 50.5	554 47.8	426 42.6	409 43.4	779 42.7	805 57.8
2 %	241	79 7.8	32 2.9	140 11.1	82 10.7	163 10.5	21 1.8	69 6.9	56 5.9		
3 %	8	28	13 1.2	24 1.9	13 1.7	33 2.1	64 5.5	23 2.3	.8		
4 %	1 1	.2	3					1	.3	ĺ	5
5 %	24 1.4	21 2.1	146 13.4	86	70	51 3.3	83 7.2	34 3.4	69 7.3	63	48
6 %	61 3.6	69	56 5.1	41 3.3	25 3.3	45 2.9	30 2.6	71 7.1	19 2.0	165	186 13.4
7 %	264 15.8	197 19.6	338	269 21.3	136 17.7	232	284 24.5	167 16.7	86	216	185 13.3
8 %	194 11.6	165 16.4	18	211	149 19.4	210	51	190 19.0	275	456 25.0	83
9 %				50	47 6.1		65 5.6		17 1.8	100	62 4.5
10	36	20 2.0	27 2.5	12 1.0	5	37 2.4	6	19	1	45 2.5	19
99	105M	7M	4M				9M		14M	28M	21M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	ΝZ	CDN	RP	ΙL	J	E
1 %	CZ 583 58.1	SL0 568 55.4	733 44.7	BG 465 39.6	RUS 1150 59.6	NZ 576 45.9	CDN 745 51.2	RP 684 57.0	551 46.3	50.9	359 30.0
1 % 2 %	 583	568	733	465	1150	576	7451	684	551	658	3591
	583 58.1 23	568 55.4	733 44.7 41	465 39.6 21	1150 59.6 127	576 45.9 129	745 51.2 166	684	551 46.3 137	658 50.9 86	359 30.0 52
2 %	583 58.1 23 2.3	568 55.4 9 .9	733 44.7 41 2.5	465 39.6 21 1.8	1150 59.6 127 6.6	576 45.9 129 10.3	745 51.2 166 11.4	684	551 46.3 137 11.5	658 50.9 86 6.7	359 30.0 52 4.3
2 % 3 %	583 58.1 23 2.3 1 1 1	568 55.4 9 .9 .5 .5	733 44.7 41 2.5	465 39.6 21 1.8 8 .7	1150 59.6 127 6.6 16 .8 10	576 45.9 129 10.3 46 3.7	745 51.2 166 11.4 69 4.7 11 .8	684 57.0	551 46.3 137 11.5 30 2.5	658 50.9 86 6.7 26 2.0	359 30.0 52 4.3
2 % 3 % 4 %	583 58.1 23 2.3 1 1 .1 3.1 3.1 42	568 55.4 9 9 9 5 .5 8 8 .8	733 44.7 41 2.5 29 1.8 140 8.5 57	465 39.6 21 1.8 8 .7 1 .1 150 12.8	1150 59.6 127 6.6 16 .8 10 .5 60 3.1	576 45.9 129 10.3 46 3.7 10 .8 65 5.2	745 51.2 166 11.4 69 4.7 11 .8 46 3.2 131	684 57.0 25 2.1 82 6.8	551 46.3 137 11.5 30 2.5 2 .2 43 3.6	658 50.9 86 6.7 26 2.0 80 6.2 9 .7	359 30.0 52 4.3 18 1.5 128 10.7
2 % 3 % 4 % 5 %	583 58.1 23 2.3 1 .1 .1 3.1 3.1 42 4.2 251	568 55.4 9 .9 .5 .5 .8 .8 .73 7.1 48 4.7	733 44.7 41 2.5 29 1.8 140 8.5 57 3.5	465 39.6 21 1.8 8 .7 1 1.1 150 12.8 25 2.1 457	1150 59.6 127 6.6 16 .8 10 .5 60 3.1 108 5.6	576 45.9 129 10.3 46 3.7 10 .8 65 5.2 49 3.9	745 51.2 166 11.4 69 4.7 11 .8 46 3.2 131 9.0	684 57.0 25 2.1 82 6.8 52 4.3	551 46.3 137 11.5 30 2.5 2 2 2 2 1 43 3.6 128 10.8	658 50.9 86 6.7 26 2.0 80 6.2 9 .7 105 8.1	359 30.0 52 4.3 18 1.5 128 10.7 109 9.1
2 % 3 % 4 % 5 % 6 %	583 58.1 23 2.3 1 1.1 3.1 3.1 42 4.2 4.2 251 25.0	568 55.4 9 .9 .9 .5 .5 .8 .8 .73 7.1 48 4.7 246 24.0	733 44.7 41 2.5 29 1.8 140 8.5 57 3.5 519 31.6	465 39.6 21 1.8 8 .7 1 .1 150 12.8 25 2.1 457 38.9	1150 59.6 127 6.6 16 .8 10 .5 60 3.1 108 5.6 317 16.4	576 45.9 129 10.3 46 3.7 10 .8 65 5.2 49 3.9 220 17.5	745 51.2 166 11.4 69 4.7 11 .8 46 3.2 131 9.0 119 8.2	684 57.0 25 2.1 82 6.8 52 4.3 32 2.7	551 46.3 137 11.5 30 2.5 2 .2 43 3.6 128 10.8	658 50.9 86 6.7 26 2.0 80 6.2 9 .7 105 8.1 45 3.5	359 30.0 52 4.3 18 1.5 128 10.7 109 9.1 169 14.1 346
2 % 3 % 4 % 5 % 6 % 7 %	583 58.1 23 2.3 2.3 1 .1 .1 3.1 3.1 42 4.2 4.2 25.0 43 4.3	568 55.4 9 .9 .5 .5 .8 .8 .73 7.1 48 4.7 246 24.0	733 44.7 41 2.5 29 1.8 140 8.5 57 3.5 519 31.6	465 39.6 21 1.8 8 .7 1 .1 150 12.8 25 2.1 457 38.9	1150 59.6 127 6.6 16 .8 10 .5 60 3.1 108 5.6 317 16.4 67 3.5	576 45.9 129 10.3 46 3.7 10 .8 5.2 49 3.9 220 17.5 11.6	745 51.2 166 11.4 69 4.7 11 .8 46 3.2 131 9.0 119 8.2 118 8.1	684 57.0 25 2.1 82 6.8 52 4.3 32 2.7 318 26.5	551 46.3 137 11.5 30 2.5 2 2 2 2 2 10.8 10.8 119 10.0 109 9.2	658 50.9 86 6.7 26 2.0 80 6.2 9 .7 105 8.1 45 3.5	359 30.0 52 4.3 18 1.5 128 10.7 109 9.1 169 14.1 346 28.9
2 % 3 % 4 % 5 % 6 % 7 % 8 % 9 %	583 58.1 23 2.3 2.3 1 .1 .1 3.1 3.1 42 4.2 25.0 43 4.3	568 55.4 9 .9 .9 .5 .5 .8 .8 .73 7.1 48 4.7 246 24.0 58 5.7 4 .4	733 44.7 41 2.5 29 1.8 140 8.5 57 3.5 519 31.6 107 6.5	465 39.6 21 1.8 8 .7 1 .1 150 12.8 25 2.1 457 38.9 16 1.4 7 .6	1150 59.6 127 6.6 16 .8 10 .5 60 3.1 108 5.6 317 16.4 67 3.5 25 1.3	576 45.9 129 10.3 46 3.7 10 .8 65 5.2 49 3.9 220 17.5 11.6	745 51.2 166 11.4 69 4.7 11 .8 46 3.2 131 9.0 119 8.2 118 8.1	684 57.0 25 2.1 82 6.8 52 4.3 32 2.7 318 26.5	551 46.3 137 11.5 30 2.5 2 2 2 2 2 128 10.8 10.8 119 10.0 109 9.2 11 .9	658 50.9 86 6.7 26 2.0 80 6.2 9 .7 105 8.1 45 3.5 233 18.0	359 30.0 52 4.3 18 1.5 128 10.7 109 9.1 169 14.1 346 28.9
2 % 3 4 % 5 % 6 % 7 %	583 58.1 23 2.3 2.3 1 .1 .1 3.1 3.1 42 4.2 4.2 25.0 43 4.3	568 55.4 9 .9 .5 .5 8 .8 73 7.1 48 4.7 246 24.0 58 5.7	733 44.7 41 2.5 29 1.8 140 8.5 57 3.5 519 31.6 107 6.5	465 39.6 21 1.8 8 .7 1 .1 150 12.8 25 2.1 457 38.9 16 1.4	1150 59.6 127 6.6 16 .8 10 .5 60 3.1 108 5.6 317 16.4 67 3.5 25 1.3	576 45.9 129 10.3 46 3.7 10 .8 65 5.2 49 3.9 220 17.5 145 11.6	745 51.2 166 11.4 69 4.7 11 .8 46 3.2 131 9.0 119 8.2 118 8.1	684 57.0 25 2.1 82 6.8 52 4.3 32 2.7 318 26.5	551 46.3 137 11.5 30 2.5 2 .2 .2 43 3.6 128 10.8 119 10.0 109 9.2	658 50.9 86 6.7 26 2.0 80 6.2 9 .7 105 8.1 45 3.5 233 18.0	359 30.0 52 4.3 18 1.5 128 10.7 109 9.1 169 14.1 346 28.9

V213 S-P: Current employment status

Location: 223 MD1: 00 Width: MD2: 99

Spouse: Current employment status - current economic position

- 01. Full-time employed, main job 02. Part-time, main job 03. Less than part-time
- 04. Helping family member
- 04. Herping raminy member
 05. Unemployed
 06. Student, at school, in education, vocational training
 07. Retired
 08. Home duties, housewife (man)
 09. Permanently disabled, sick
 10. Others, not in labour force, not working

- 00. NAP (not married; no spouse/ partner, refused); Not available

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	560 52.4	334 51.2	382 53.0	339 45.9	208 46.3	474 56.6	580 70.3	298 47.8	274 46.8		602 66.0
2 %	147 13.8	53 8.1	34 4.7	86 11.7	40 8.9	83 9.9	11 1.3	49 7.9			
3 %		21 3.2	10 1.4			18 2.2	30 3.6	11 1.8			
4 %								.3	.2		
5 %		.6	66 9.2	57 7.7	30 6.7	20 2.4	46 5.6	3	31 5.3		31 3.4
6		11 1.7	10 1.4	.8	.4	6 .7					29 3.2
7	184 17.2	89 13.7	178 24.7	122 16.5	57 12.7	111 13.3	90	100 16.0	52 8.9		109 12.0
8 %	177 16.6	124 19.0	24 3.3	99 13.4	90	114 13.6	38 4.6	159 25.5	221 37.7		84 9.2
9 %				28 3.8	21 4.7		30 3.6	.2	6 1.0		48 5.3
10		16 2.5	17 2.4	.1	.2	11		.2	.2		1.0
99	327M	6M	2M	19M	1M	1M	1M		5M		37M
0	384M	356M	369M	504M	317M	719M	341M	376M	366M	1852M	465M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V213 S-P: Current employment status

(continued)

	CZ	SL0	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	423 63.5	437 59.6	572 50.6	375 43.9	794 63.7	431 48.1	587 58.9	573 64.7	440 56.8	513 55.4	266 35.7
2 %	17 2.6	.5 .5	34 3.0	20 2.3	58 4.7	95 10.6	99		75 9.7	68 7.3	17 2.3
3 %	3	.5	18 1.6	.2	13 1.0	32 3.6	40 4.0		11 1.4	4	1.1
4 %	4 . 6	6		.2	10	.9	.3			66 7.1	
5 %	15 2.3	48 6.5	81 7.2	114 13.3	36 2.9	33 3.7	27 2.7	25 2.8	35 4.5	.2	33
6 %	2 . 3	8 1.1	.1	5 .6	. 5 . 4	.8 	32 3.2	.2	21 2.7		
7	132 19.8	163 22.2	313 27.7	288 33.7	186 14.9	165 18.4	78 7.8	18 2.0	78 10.1	55 5.9	126 16.9
8 %	48 7.2	54 7.4	95 8.4	28 3.3	88 7.1	116 12.9	90	264 29.8	98 12.7	201 21.7	288 38.6
9 %	20 3.0	.5 .5		.2	27 2.2	4	10	.5	.8 .8		.9
10	2	5 .7	16 1.4	18 2.1	30 2.4	5 .6	30		10 1.3	17 1.8	1 .1
99	6M	6M		147M				2M	23M	20M	34M
0	333M	293M	511M	182M	684M	375M	471M	312M	401M	359M	428M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V214 R: Occupation ISCO

Location: 225 MD1: 00000 MD2: 99997

Respondent's Occupation: ILO/ ISCO - International Code 1968 CDN,IL,E,NZ: Present job - ILO/ISCO 1968 D,N,BG,CZ: Present or last job - ILO/ISCO 1968 USA,H: Present or last job - 4-digit ILO/ISCO 1968 AUS,IRL,SLO,PL:Present or last occupation - ISCO 1988 RUS: Present main job - ISCO 1988

See Note No. 1

99997. Refused

99998. Not classifiable; inadequately described, DK

99999. NA

00000. NAP (not in labour force, never had a job)

Not available

V215 R: Occupation National specific

Location: 230 MD1: 00000 Width: MD2: 99997

Respondent's Occupation: National specific occupation codes

AUS: Australian Occupation Codes ASCO

GB: Standard Occupation Classification SOC

USA:1980 U.S. occupational codes

I: Italian occupation codes

NL: Professional group

N: Nordic Standard Classification of Occupations codes NSCO

IL: 1-digit occ. code derived
J: 1-digit classification of occupation

RP: Occupation of respondent

See Note No. 1

99997. Refused

99998. Not classifiable; inadequately described, DK

99999. NA

00000. NAP (not in labour force, never had a job);

Not available

Occupation ISCO V216 S-P:

MD1: 00000 Location: 235 Width: MD2: 99997

Spouse Occupation: ILO/ ISCO - International Code 1968

CDN, IL, E, NZ: Present job - ILO/ISCO 1968
D, N, BG, CZ: Present or last job - ILO/ISCO 1968
USA, H: Present or last job - 4-digit ILO/ISCO 1968

AUS, IRL, SLO, PL: Present or last occupation - ISCO 1988 RUS: Present main job - ISCO 1988

See Note No. 1

99997. Refused

99998. Not classifiable; inadequately described, DK

99999. NA

00000. NAV; NAP (not married, no spouse, spouse not

not in labour force, never had a job)

V217 S-P: Occupation National specific

MD1: 00000 Location: 240 MD2: 99997 Width:

Spouse Occupation: National specific occupation codes

GB: Standard Occupation Classification SOC

USA:1980 U.S. occupational codes

I: Italian occupation code

N: Nordic Standard Classification of Occupations codes NSCO

IL: 1-digit occ. code derived

J: 1-digit classification of occupation

RP: Occupation of spouse

See Note No. 1

99997. Refused 99998. Not classifiable; inadequately described, DK

99999. NA

00000. NAV; NAP (not married, no spouse, spouse not in labour force, never had a job)

V218 Mother: Occupation ISCO

MD1: 00000 Location: 245 MD2: 99997 Width: 5

Mother's occupation H: ISCO 1968 - 4-digit PL: ISCO 1988 - 4-digit

See Note No. 1

99997. Refused

99998. Not classifiable; inadequately described, DK

99999. NA

00000. NAV; NAP (mother not gainfully occupied, never had

a job, mother unknown)

V219 Father: Occupation ISCO

MD1: 00000 Location: 250 Width: MD2: 99997

Father's occupation: When you were 16 years old, what was your father's main occupation

D,N,CZ,NZ: ISCO 1968

USA,H: ISCO 1968 - 4-digit AUS, PL: ISCO 1988 - 4-digit

See Note No. 1

99997. Refused

99998. Not classifiable; inadequately described, DK

99999. NA

00000. NAV; NAP (father not gainfully occupied, never had a job, father unknown, dead)

V220 R: Working for privat – public sector

MD1: 0 Width: MD2: 8 1

Private versus public sector: (If R works dependent) Do you work at present or did you work in the public sector before?

AUS: Do'you work for a private company or what?

GB,N: Which type of organisation do you work for in your main job?

Sector of employment NL:

What is/was the form of ownership of this place of work? PL:

1. Works for government

N,SLO: Local, central government, public organisation BG: State government agency

H,NZ: Public sector

2. Works for publicly owned firm GB: Nationalised industry, charity

N: Charity, trust, + other public organisations

BG: Co-operative firm

CZ: Cooperative, city or municipality enterprise

3. Works for private firm

- N: Personal company, limited company 6. NZ: Non-profit, charity, welfare Organisation

S

8. Self employed9. NA, don't know, can't choose, refusedH: Does not decide

O. NAV; NAP (unemployed, not in labour force, never had a job, not in paid work, not working)

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	ΝL	N
1 %	450 50.3	115 26.9	132 31.5	275 25.6	200		687 67.8	158 40.9	89 23.9	355 28.7	393 43.1
2 %				48 4.5	29 4.8				35 9.4	20 1.6	33 3.6
3 %	445 49.7	313 73.1	287 68.5	752 70.0	371 61.8		327 32.2	228 59.1	248 66.7	864 69.7	485 53.2
6 %											
8	132M	67M	61M	139M	78M		56M	128M	117M	132M	
9	173M	47M	27M	5M	2M		17M	5M	1M	182M	54M
0	579M	472M	585M	42M	87M	1557M	80M	481M	467M	299M	449M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V220 R: Working for privat - public sector

(continued)

	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
1 %	108	340 41.4	444 67.7	378 74.7	892 70.4	157 27.2	298 32.1	51 17.8	150 24.4	67 11.1	54 12.7
2 %	261 49.2	373 45.4	73 11.1	20 4.0	352 27.8	90 15.6	184 19.8		172 27.9		37 8.7
3 %	161 30.4	109 13.3	139 21.2	108 21.3	23 1.8	298 51.6	445 48.0	235 82.2	282 45.8	539 88.9	335 78.6
6 %						32 5.5			12 1.9		
8	72M	39M	142M	22M	29M	161M		423M	77M	245M	102M
9	8M	25M	5M		7M	105M	92M		36M	12M	40M
0	395M	146M	838M	655M	628M	428M	448M	491M	469M	442M	640M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V221 R: Self-employed I

Location: 256 MD1: 0 Width: 1 MD2: 9

In your (main) job are you an employee or self-employed?

- Self employed (with/without employees)
 N,NL,J: incl. family members + free lance
 Works for someone else

- 9. NA, DK, refused0. NAP (unemployed, not in labour force, never had a job, not in paid work, not working)

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	132 12.9	67 13.3	61 12.6	139 11.4	78 11.5	183 12.4	55 5.1	128 24.9	117 23.9	132 9.6	115 12.2
2 %	895 87.1	435 86.7	424 87.4	1075 88.6	600 88.5	1290 87.6	1028 94.9	386 75.1	373 76.1	1239 90.4	825 87.8
9	173M	40M	22M	5M	2M	9M		5M		182M	25M
0	579M	472M	585M	42M	87M	75M	84M	481M	467M	299M	449M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	72 11.8	62 8.6	142 17.8	70 13.8	29 2.2	161 21.8	181 20.6	423 59.7	77 11.1	245 28.8	101 17.8
2 %	536 88.2	656 91.4	656 82.2	438 86.2	1267 97.8	577 78.2	696 79.4	285 40.3	616 88.9	606 71.2	465 82.2
9	2M	70M	5M	9M	7M	105M	142M		36M	12M	2M
0	395M	244M	838M	666M	628M	428M	448M	492M	469M	442M	640M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V222 R: Self-employed II - how many employ

MD1: 0000 MD2: 9998 Width:

(If self-employed) Do you have any employees, how many?

0001. 1 employee J,I:up to 9 employees
I: 10 + more employees 0009. 0010. GB: up to 24 employees
GB: 25 or more employees
J: 10-29 employees
J: 30-99 employees
100 employees 0024. 0025. 0029. 0099. 0100. 100 employees 1000. 1000 employees 9996. No employee 9999. NA, don't know 0000. NAV, NAP (none, never had a job (Code 2,0 in V221), not in labour force, not self-employed)

V223 S-P: Self-employed I

Location: 261 MD1: 0 Width: MD2: 9 1

Spouse: Self employed - present or last (main) job

- Self employed (with/without employees)
 Works for someone else

- 9. NA, don't know0. NAV, NAP (not married, no partner; spouse/ partner never had a job, not in labour force)

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	207 21.5					121 15.2					
2 %	758 78.5					677 84.8					
9	430M					7 M					
0	384M	1014M	1092M	1261M	767M	752M	1167M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	51 11.4		130 20.9								
2 %	396 88.6		492 79.1								
9	4M		2M								
0	554M	1032M	1017M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V224 R: Hours worked weekly

Location: 262 MD1: 00 MD2: 97 Width: 2

Hours worked weekly

AUS: How many hours did you work last week, how many hours do you usually work a week?

How many hours per week do you normally work in your main job, including overtime?

(If in paid work, employee and self-employed) How many

hours a week do you normally work in your main job?

USA: How many hours did you work last week, how many hours do you usually work a week, at all jobs?

I,N: (If in paid work) How many hours per week do you work

normally in your main job, including overtime but excluding the time you need to get to your workplace and back home? (not housewife (man) or home duties)? How many hours do you usually work a week, include your

CZ: second jobs, other entrepreneurial activities?

On the average, how many hours a week do you work at all jobs?

In total, how many hours a week do you work?

NZ,CDN: How many hours, on average, do you usually work in a normal week?

- 01. One hour
- 85. J: 99 hours 96. 96 and more
- 97. Refused
- 98. Don't know, can't say
- 99. NA
- 00. NAP (not in paid work, never had a job, unemployed, not in labour force)

Categories

- 01. Up to 10 hours
- 20 hours
- 02. 11 03. 21 -30 hours
- 04. 31 -35 hours
- 40 hours
- 50 hours
- 05. 36 -06. 41 -07. 51 -60 hours
- 08. more than 60 hours
- 97. Refused 98. Don't know 99. No answer
- 00. NAV; NAP

V224 R: Hours worked weekly

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	72	.2	3	18 3.1	12 3.6	29 3.0	449 42.0	1.6	.8	105 11.5	61
2 %	118	51 10.3	5 1.1	63 10.9	32 9.6	72 7.4	220 20.6	35 6.8	24 5.0	141 15.5	83 9.1
3 %	92	31 6.3	24 5.1	53 9.2	26 7.8	80	242 22.6	39 7.6	33 6.9	74 8.1	86
4 %	46	17 3.4	13 2.8	96 16.6	78 23.3	49	68	33 6.4	23 4.8	56 6.1	48
5 %	467	275 55.7	237 50.2	171 29.6	106	331 34.1	57 5.3	232 45.3	216	441 48.4	405 44.5
6 %	208	90 18.2	143 30.3	104	51 15.2	221 22.7	31 2.9	125 24.4	96	46 5.0	172 18.9
7 %	32 2.8	6 1.2	16	41 7.1	13 3.9	72 7.4	3	19 3.7	10	10 1.1	12
8 %	95	23 4.7	31 6.6	32 5.5	17 5.1	118		21 4.1	70 14.7	39 4.3	44 4.8
97				13M							
98						2M					
99	110M	48M	35M	1M		8M		7 M	14M	12M	54M
0	539M	472M	585M	669M	432M	575M	97M	481M	467M	928M	449M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	CZ 19 3.1	SL0 9 1.6	PL 7 .9	BG 7 1.4	RUS 3 .3	NZ 31 4.2	CDN 23 2.5	RP 34 5.0	IL 19 2.9	J 25 2.9	17 3.6
1 % 2 %	19	91	7	7	3	31	23	34	19	25	17
	19 3.1 14	9 1.6 12	7 .9 31	7 1.4 13	3 35	31 4.2 68	23 2.5 72	34 5.0 51	19 2.9 59	25 2.9 34	17 3.6 22
2 %	19 3.1 14 2.3 31	1.6 12 2.1 1.2	7 31 3.9 53 6.7	1.4 13 2.7 20 4.1	3 35 3.1 63 5.6	31 4.2 68 9.2 62 8.4	23 2.5 72 7.9 92 10.1	34 5.0 51 7.5 96	19 2.9 59 8.9 93	25 2.9 34 4.0 67 7.9	17 3.6 22 4.7
2 % 3 % 4	19 3.1 14 2.3 31 5.0	9 1.6 12 2.1 7 1.2	7 .9 31 3.9 53 6.7 12	7 1.4 13 2.7 20 4.1 34	3 35 3.1 63 5.6 120	31 4.2 68 9.2 62 8.4 34	23 2.5 72 7.9 92 10.1 118	34 5.0 51 7.5 96 14.2 32	19 2.9 59 8.9 93 14.0 52	25 2.9 34 4.0 67 7.9 39	17 3.6 22 4.7 28 5.9
2 % 3 % 4 %	19 3.1 14 2.3 31 5.0 9 1.5 115	9 1.6 12 2.1 7 1.2 19 3.3 273	7 .9 31 3.9 53 6.7 12 1.5 217	7 1.4 13 2.7 20 4.1 34 7.0 281	3 35 3.1 63 5.6 120 10.7 610	31 4.2 68 9.2 62 8.4 34 4.6 235	23 2.5 72 7.9 92 10.1 118 13.0 361	34 5.0 51 7.5 96 14.2 32 4.7	19 2.9 59 8.9 93 14.0 52 7.8 115	25 2.9 34 4.0 67 7.9 39 4.6 167	17 3.6 22 4.7 28 5.9 32 6.8 280
2 % 3 % 4 % 5 %	19 3.1 14 2.3 31 5.0 9 1.5 115 18.7	9 1.6 12 2.1 7 1.2 19 3.3 47.9 189 33.2 11	7 .9 31 3.9 53 6.7 12 1.5 217 27.4 295 37.3 26	7 1.4 13 2.7 20 4.1 34 7.0 57.6 88 18.0 9	3 35 3.1 63 5.6 120 10.7 610 54.6 231 20.7 12	31 4.2 68 9.2 62 8.4 34 4.6 235 31.8	23 2.5 72 7.9 92 10.1 118 13.0 361 39.7	34 5.0 51 7.5 96 14.2 32 4.7 76 11.2	19 2.9 59 8.9 93 14.0 52 7.8 115 17.3	25 2.9 34 4.0 67 7.9 39 4.6 167 19.7 338 39.8	17 3.6 22 4.7 28 5.9 32 6.8 280 59.4 65 13.8
2 % 3 4 % 5 % 6 %	19 3.1 14 2.3 31 5.0 9 1.5 115 18.7 310 50.3 25 4.1	9 1.6 2.1 7 1.2 19 3.3 273 47.9 189 33.2 11 1.9	7 .9 31 3.9 53 6.7 12 1.5 217 27.4 295 37.3 26 3.3 150	7 1.4 13 2.7 20 4.1 34 7.0 281 57.6 88 18.0 9 1.8 36	3 35 3.1 63 5.6 120 10.7 610 54.6 231 20.7	31 4.2 68 9.2 8.4 34 4.6 235 31.8 203 27.5 34 4.6	23 2.5 72 7.9 92 10.1 118 13.0 361 39.7 167 18.4 21 2.3	34 5.0 51 7.5 96 14.2 32 4.7 76 11.2 189 28.0 112 16.6	19 2.9 8.9 8.9 93 14.0 52 7.8 115 17.3 237 35.7 27 4.1	25 2.9 34 4.0 67 7.9 39 4.6 167 19.7 338 39.8 70 8.2 109	17 3.6 22 4.7 28 5.9 32 6.8 280 59.4 65 13.8
2 % 3 % 4 % 5 %	19 3.1 14 2.3 31 5.0 9 1.5 115 18.7 310 50.3 25 4.1	9 1.6 2.1 7 1.2 19 3.3 273 47.9 189 33.2 11 1.9	7 .9 31 3.9 53 6.7 12 1.5 217 27.4 295 37.3 26 3.3	7 1.4 13 2.7 20 4.1 7.0 281 57.6 88 18.0 9 1.8	3 35 3.1 63 5.6 120 10.7 610 54.6 231 20.7	31 4.2 68 9.2 62 8.4 34 4.6 235 31.8 203 27.5	23 2.5 72 7.9 92 10.1 118 13.0 361 39.7 167 18.4 21 2.3	34 5.0 51 7.5 96 14.2 32 4.7 76 11.2 189 28.0	19 2.9 8.9 8.9 93 14.0 52 7.8 115 17.3 237 35.7	25 2.9 34 4.0 67 7.9 39 4.6 167 19.7 338 39.8 70 8.2	17 3.6 22 4.7 28 5.9 32 6.8 280 59.4 65 13.8
2 % 3 % 4 % 5 % 6 % 7 %	19 3.1 14 2.3 31 5.0 9 1.5 115 18.7 310 50.3 25 4.1 93 15.1	9 1.6 2.1 7 1.2 19 3.3 273 47.9 189 33.2 11 1.9	7 .9 31 3.9 53 6.7 12 1.5 217 27.4 295 37.3 26 3.3 150	7 1.4 13 2.7 20 4.1 34 7.0 281 57.6 88 18.0 9 1.8 36	3 35 3.1 63 5.6 120 10.7 610 54.6 231 20.7 12 1.1 43 3.8	31 4.2 68 9.2 8.4 34 4.6 235 31.8 203 27.5 34 4.6	23 2.5 72 7.9 92 10.1 118 13.0 361 39.7 167 18.4 21 2.3	34 5.0 51 7.5 96 14.2 32 4.7 76 11.2 189 28.0 112 16.6	19 2.9 8.9 8.9 93 14.0 52 7.8 115 17.3 237 35.7 27 4.1	25 2.9 34 4.0 67 7.9 39 4.6 167 19.7 338 39.8 70 8.2 109 12.8	17 3.6 22 4.7 28 5.9 32 6.8 280 59.4 65 13.8 51.1
2 % 3 4 % 5 % 6 % 7 % 8 %	19 3.1 14 2.3 31 5.0 9 1.5 115 18.7 310 50.3 25 4.1 93 15.1	9 1.6 12 2.1 7 1.2 19 3.3 47.9 189 33.2 11 1.9 50 8.8	7 .9 31 3.9 53 6.7 12 1.5 217 27.4 295 37.3 26 3.3 150 19.0	7 1.4 13 2.7 20 4.1 34 7.0 281 57.6 88 18.0 9 1.8 36 7.4	3 3 3 3 3 3 3 3 3 4 3 3	31 4.2 68 9.2 8.4 34 4.6 235 31.8 203 27.5 34 4.6	23 2.5 72 7.9 92 10.1 118 13.0 361 39.7 167 18.4 21 2.3	34 5.0 51 7.5 96 14.2 32 4.7 76 11.2 189 28.0 112 16.6 86 12.7	19 2.9 59 8.9 93 14.0 52 7.8 115 17.3 237 35.7 27 4.1 62 9.3 30M	25 2.9 34 4.0 67 7.9 39 4.6 167 19.7 338 39.8 70 8.2 109 12.8	17 3.6 22 4.7 28 5.9 32 6.8 280 59.4 65 13.8 51.1 22 4.7
2 % 3 4 % 5 % 6 % 7 8 8 97	19 3.1 14 2.3 31 5.0 9 1.5 115 18.7 310 50.3 25 4.1 93 15.1 1M	9 1.6 12 2.1 7 1.2 19 3.3 47.9 189 33.2 11 1.9 50 8.8	7 .9 31 3.9 53 6.7 12 1.5 217 27.4 295 37.3 26 3.3 150 19.0 9M	7 1.4 13 2.7 20 4.1 34 7.0 57.6 88 18.0 9 1.8 36 7.4 14M	3 35 3.1 63 5.6 120 10.7 610 54.6 231 20.7 12 1.1 43 3.8 58M 127M	31 4.2 68 9.2 8.4 34 4.6 235 31.8 203 27.5 34 4.6 72 9.7	23 2.5 72 7.9 92 10.1 118 13.0 361 39.7 167 18.4 21 2.3	34 5.0 51 7.5 96 14.2 32 4.7 76 11.2 189 28.0 112 16.6 86 12.7	19 2.9 59 8.9 93 14.0 52 7.8 115 17.3 237 35.7 4.1 62 9.3 30M 8M	25 2.9 34 4.0 67 7.9 39 4.6 167 19.7 338 39.8 70 8.2 109 12.8 2M	17 3.6 22 4.7 28 5.9 32 6.8 280 59.4 65 13.8 5 1.1 22 4.7 7M

V225 R: Supervise I

Location: 264 MD1: 0 Width: MD2: 7 1

In your main job, do you supervise anyone or are you directly responsible for the work of other people?

AUS: On your job, do you supervise anyone who is directly responsible to you?

H: Does R supervise others or not? SLO: What is (was) your position at working place? CZ: Do (did) you have subordinates in your main employment? USA,PL: Do you supervise the work of other employees?

- Yes, supervise others at work
 No, do not supervise
- 7. Refused
- 8. Don't know
- 9. NA
- O. NAV, NAP (unemployed, not ion labour force, never had a job, not working)

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	620 43.4			467 38.5	228 33.7	320 43.7	162 15.1	150 29.2	219 25.4	446 31.8	377 41.0
2 %	809 56.6			746 61.5	449 66.3	413 56.3	914 84.9	364 70.8	644 74.6	956 68.2	543 59.0
7				-	-						
8					1M	4M					
9	339M			7M	2M	10M		5M	İ	151M	45M
0	11M	1014M	1092M	41M	87M	810M	91M	481M	94M	299M	449M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	241 25.9	227 26.7	227 28.5	146 23.2	332 26.1	329 42.1	457 45.4	84 11.8	253 37.6	225 26.4	113
2 %	691 74.1	622	570 71.5	483 76.8	938 73.9	453 57.9	549 54.6	625 88.2	419 62.4	626 73.6	425 79.0
7					21M		19M		6M	2M	1M
8		7 M			8M				13M		1M
9	73M	29M	6M		4M	61M			38M	10M	28M
0		147M	838M	554M	628M	428M	442M	491M	469M	442M	640M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

4

Width:

V226 R: Supervise II - how many people

0000. NAV, NAP (codes 2,0 in V225)

MD1: 0000

MD2: 9997

```
(If R supervises other people) How many people?
CZ: How many subordinates do (did) you have, if any?

0001. 1 person
0100. 100 persons
1000. 1000 persons
9996. More than 1000 persons
9997. Refused
9998. Don't know
9999. NA
```

V227 Size of workplace

Location: 269 MD1: 0000
Width: 4 MD2: 9997

Size of workplace: (If respondent is employed by someone else) About how many people work at the location where you work? (Count part-time as well as full-time employees in all areas, departments in buildings.)

AUS: About how many other people usually work for the company as full-time paid employees not including yourself?

```
0001. 1 person
0002. PL: 1-2 person
0004. PL: 3-4 person
0009. PL: 5-9 person
0010. GB: up to 10
0024. GB,P1: 10-24
0099. GB,P1: 25-99
0100. 100 persons
0499. GB,P1: 100-499
0500. GB,P1: 500 or more
1000. 1000 persons
9990. CDN: 9999+more
9996. More than 1000 persons
9997. Refused
9998. Don't know
9999. NA
0000. NAV, NAP
```

V228 R: Unemployment I: unempl last years

Location: 273 MD1: 0 Width: MD2: 9 1

Unemployment I:

During the last 10 (or 5) years have you ever been unemployed? AUS: In the last 12 month were there any weeks you were unemployed and looking for work?

- 1. Yes 2. No
- 9. NA
- O. NAV, NAP (unemployed, not in labour force, never had a job, not working)

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	110 6.2			121 20.5	49 14.6	331 32.3					
2 %	1669 93.8			469 79.5	286 85.4	693 67.7					
9				2M		3M					
0		1014M	1092M	669M	432M	530M	1167M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %		144	273 18.2			330 26.4					
2 %		710 83.1	1225 81.8			920 73.6					
9		1 M	4M			21M					
0	1005M	177M	139M	1183M	1931M		1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V229 R: Unemployment II: how long

Location: 274 MD1: 00 Width: 2 MD2: 99

Unemployment II

(If unemployed in last 5 or 10 years) How many months?

1 month 01.

.. months 96 months and more 96.

99.

00. NAV, NAP (codes 2,0 in V228)

V230 R: Industrial sector: standard

Location: 276 MD1: 00 Width: MD2: 98 2

Industry or sector

GB: Industrial div. (SIC group) USA, PL: Derived from Industry (Central statistical office classification)

See Note No. 2

- 01. Agricultural, forestry, fisheries 02. Industry: Mining, energy, mineral, water 03. Industry: Chemical, metal extraction
- 04. Industry: Engineering, metal goods
- 05. Manufacturing industry (food, textile, paper) USA: Nondurable, durable Goods
- 06. Construction, buildings
- 07. Transportation and communication
- 08. Trade, retail business
 09. Distribution, personal services, repair services
 10. Banking, insurance, finance
 11. Public administration, defence

- 12. Health
- 13. Culture, education, recreation, museum, library, sport, Research, science
- 14. Other
 - USA: Professional, social service, welfare,
 - Soc. religious service, legal services
- 98. Inadequately described, not stated
- 99. NA
- 00. NAV; NAP (never had a job, unemployed, not in labour force)

V230 R: Industrial sector: standard

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %				19 1.6	31 4.8	37 2.5	198 18.2				
2 %				23 1.9	7 1.1	5					
3 %				37 3.1	7 1.1	33 2.2	313 28.8				
4 %				94 8.0	33 5.1	47 3.2					
5 %				144 12.2	102 15.8	192 13.0					
6				66 5.6	41 6.4	81 5.5	59 5.4				
7 %				75 6.3	20 3.1	113 7.7	67 6.2				
8 %						256 17.4	121 11.1				
9 %				613 51.9	369 57.3	130 8.8	103 9.5				
10				111 9.4	34 5.3	102 6.9	10 .9				
11 %						104 7.1	25 2.3				
12						123 8.3	78 7.2				
13						14 .9	94 8.6				
14						238 16.1	20 1.8				
98				21M	26M						
99				17M	10M	8M	79M				
0	1779M	1014M	1092M	41M	87M	74M		1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V230 R: Industrial sector: standard

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %			245 16.3								
2 %			55 3.7								
3 %			19 1.3								
4 %			70 4.7								
5 %			271 18.1								
6			105 7.0								
7 %			127 8.5								
8 %			157 10.5								
9 %			79 5.3								
10			24 1.6								
11 %			92 6.1								
12			76 5.1								
13			17 1.1								
14 %			164 10.9								
98											
99			1M								
0	1005M	1032M	139M	1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V231 R: Earnings I

Location: 278 MD1: 000000 MD2: 999997 Width: 6

Respondent's earnings I

AUS: Yearly income

R's net earnings per month after taxes and social

insurance

USA: R's income in constant \$

R's net earnings per month average

SL0 What was your last regular monthly income after taxes

and social insurances from all sources?
What is your average monthly earnings from your present job or business after taxes (in thousand Zlotys)?

RUS: What is your monthly wage together with all the bonuses,

compensations and other payments?

000001.

999000. SLO: 990 000 Tolar 999996. SLO: + 999 000 Tolar RUS: + 1 000 000 Rubel

999997. Refused

999999. NA

000000. No own income, not available

V232 BG232 R: Earnings II: categories

MD1: 0 Location: 284

Width:

BG232 - Bulgaria - Respondent's earnings II

> Unweighted Abs.

00. NAV 28301 100.00

28301 100.00

V233 AUS232 R: Earnings II: categories

Location: 286 MD1: 00 Width: MD2: 99 2

AUS232 - Australia - yearly income

		Unwe Abs.	ighted %	% N= 1572
01. 02. 03. 04. 05. 06. 07. 08. 09.	1.000 - 9.999 \$ 10.000 - 19.999 \$ 20.000 - 29.999 \$ 30.000 - 39.999 \$ 40.000 - 49.999 \$ 50.000 - 59.999 \$ 60.000 - 69.999 \$ 70.000 - 99.999 \$ 100.000 - 199.999 \$ 200.000 - 500.000 \$	392 298 369 252 124 59 28 25 17	1.39 1.05 1.30 0.89 0.44 0.21 0.10 0.09 0.06 0.03	24.94 18.96 23.47 16.03 7.89 3.75 1.78 1.59 1.08 0.51
99. 00.	No answer No income; NAV	89 26640 28301	$0.31 \\ 94.13 \\ \hline 100.00$: 100.00

V234 CDN232 R: Earnings II: categories

Location: 288 MD1: 00 Width: 2 MD2: 97

CDN232 - Canada -

In what range would your own personal income fall?

		Unwe ⁻ Abs.	ighted %	
02. 03. 04. 05. 06. 07.	15.000 to 24.999 Canadian \$ 25.000 to 34.999 Canadian \$	365 213 206 150 97 70 37 58	1.29 0.75 0.73 0.53 0.34 0.25 0.13 0.20	30.52 17.81 17.22 12.54 8.11 5.85 3.09 4.85
97. 00.	Refused No income, NAV	271 26834 <u>28301</u>	$0.96 \\ 94.82 \\ \hline 100.00$: 100.00

V235 CR232 R: Earnings II: categories

Location: 290 MD1: 0

Width: 2

CZ232 - Czech Republic -

Unweighted Abs. %00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V236 D232 R: Earnings II: categories

Location: 292 MD1: 00 Width: 2 MD2: 97

D232 - Germany -

Net income per month after taxes and social insurance: income classifications and (if refused) list inquiry-categories.

	Unwe Abs.	ighted %	% N= 1570
01. Up to 400 DEM 02. 400 - < 600 DEM 03. 600 - < 800 DEM 04. 800 - < 1.000 DEM 05. 1.000 - < 1.250 DEM 06. 1.250 - < 1.500 DEM 07. 1.500 - < 1.750 DEM 08. 1.750 - < 2.000 DEM 09. 2.000 - < 2.250 DEM 10. 2.250 - < 2.500 DEM 11. 2.500 - < 2.750 DEM 12. 2.750 - < 3.000 DEM 13. 3.000 - < 3.500 DEM 14. 3.500 - < 4.000 DEM 15. 4.000 - < 4.500 DEM 16. 4.500 - < 5.500 DEM 17. 5.000 - < 5.500 DEM 18. 5.500 - < 6.000 DEM 19. 6.000 - < 8.000 DEM 20. 8.000 - < 15.000 DEM 21. 10.000 - < 15.000 DEM 22. 15.000 DEM and more	11 36 93 164 247 152 149 138 150 73 75 66 85 47 31 20 10 611 4	0.04 0.13 0.33 0.58 0.87 0.54 0.53 0.27 0.23 0.30 0.17 0.01 0.07 0.04 0.02 0.04 0.00 0.00	0.70 2.29 5.92 10.45 15.73 9.68 9.49 8.79 9.55 4.65 4.78 4.20 5.41 2.99 1.97 1.27 0.64 0.38 0.70 0.25 0.06
97. Refused 99. NA 00. No own income, NAV	328 33 26370 28301	$ \begin{array}{r} 1.16 \\ 0.12 \\ 93.18 \\ \hline 100.00 \end{array} $: : 100.00

V237 E232 R: Earnings II: categories

Location: 294 MD1: 00 Width: 2 MD2: 99 E232 - Spain -

01.		< 45	000	Pta
02.	45	000- 75	000	Pta
03.	75	000-100	000	Pta
04.	100	000-150	000	Pta
05.	150	000-200	000	Pta
06.	200	000-275	000	Pta
07.	275	000-350	000	Pta
08.	350	000-450	000	Pta
09.	> 45	50.000		Pta

99.	No	answer	
00.	Νo	income,	NAV

Unwei Abs.	ghted %	% N= 707
147 196 150 123 55 19 12 1	0.52 0.69 0.53 0.43 0.19 0.07 0.04 0.00	20.79 27.72 21.22 17.40 7.78 2.69 1.70 0.14 0.57
501 27093	1.77 95.73	

28301 100.00 100.00

V238 GB232 R: Earnings II: categories

Location: 296 MD1: 00 Width: 2 MD2: 98

GB232 - Great Britain -

Own gross or total earnings from all sources before income tax and national insurance $% \left(1\right) =\left\{ 1\right\} =\left\{ 1$

		Unwe ⁻ Abs.	ighted %	% N= 868
11. 12. 13. 14. 15. 16. 17. 18.	Less than 4.000 Pounds 4.000 - 5.999 Pounds 6.000 - 7.999 Pounds 8.000 - 9.999 Pounds 10.000 - 11.999 Pounds 12.000 - 14.999 Pounds 15.000 - 17.999 Pounds 18.000 - 19.999 Pounds 20.000 - 22.999 Pounds 23.000 - 25.999 Pounds 23.000 - 28.999 Pounds 26.000 - 28.999 Pounds 29.000 - 31.999 Pounds 32.000 - 34.999 Pounds 35.000 - 37.999 Pounds 38.000 - 40.999 Pounds 41.000 Pounds and more	100 78 92 98 107 118 85 39 51 36 15 8 12 27 20	0.35 0.28 0.33 0.35 0.38 0.42 0.30 0.14 0.18 0.13 0.05 0.04 0.01 0.02 0.07	11.52 8.99 10.60 11.29 12.33 13.59 9.79 4.49 5.88 4.15 1.73 0.92 1.38 0.23 0.81 2.30
99.	Don't know NA NAP, not in paid work, NAV	22 37 27374	0.08 0.13 96.72	· ·
		28301	100.00	100.00

V239 H232 R: Earnings II: categories

Location: 298 MD1: 0 Width: 2

H232 - Hungary -

Unweighted Abs. %

00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V240 I232 R: Earnings II: categories

Location: 300 MD1: 00 Width: 2 MD2: 99

I232 - Italy -

Respondent's net income per month after taxes

		ghted %	% N= 673
01.	5 38 62 91 139 112 77 47 29 6 5 6 3 5 11	0.02 0.13 0.22 0.32 0.49 0.40 0.27 0.17 0.10 0.08 0.02 0.03 0.02 0.02 0.02 0.02	0.74 5.65 9.21 13.52 20.65 16.64 11.44 6.98 4.31 3.27 0.89 1.34 0.89 0.74 0.89 0.45 0.45
99. No answer 00. No income, not in paid work, NAV	53 27575	0.19 97.43	
	28301	100.00	100.00

V241 IL232 R: Earnings II: categories

Location: 302 MD1: 00 Width: 2 MD2: 97

IL232 - Israel -

		Unwe Abs.	ighted %	% N= 605
03. 04. 05. 06. 07. 08. 09.	up to 1000 NIS 1001- 2000 NIS 2001- 3000 NIS 3001- 4000 NIS 4001- 5000 NIS 5001- 6000 NIS 6001- 7000 NIS 7001- 8000 NIS 8001- 9000 NIS 9001-10000 NIS > 10000 NIS	62 206 159 98 38 18 12 6 2	0.22 0.73 0.56 0.35 0.13 0.06 0.04 0.02 0.01 0.01	10.25 34.05 26.28 16.20 6.28 2.98 1.98 0.99 0.33 0.33
97. 98. 00.	Refused Don't know No income, NAV	118 13 27565 28301	$0.42 \\ 0.05 \\ 97.40 \\ \hline 100.00$: : 100.00

V242 IRL232 R: Earnings II: categories

Location: 304 MD1: 0

Width: 2

IRL232 - Ireland - weekly income
Into which category would you say your own net weekly
earnings fall?

	Unwe ⁻ Abs.	ighted %	% N= 822
01. 0 - 50 Irish Pounds 02. 51 - 99 Irish Pounds 03. 100 - 149 Irish Pounds 04. 150 - 199 Irish Pounds 05. 200 - 299 Irish Pounds 06. 300 - 399 Irish Pounds 07. 400 - 499 Irish Pounds 08. 500 - 699 Irish Pounds 09. 700 Irish Pounds and more	192 178 166 145 105 23 6 5	0.68 0.63 0.59 0.51 0.37 0.08 0.02 0.02	23.36 21.65 20.19 17.64 12.77 2.80 0.73 0.61 0.24
00. No income, NAV	27479	97.10	•
	28301	100.00	100.00

V243 J232 R: Earnings II: categories

Location: 306 MD1: 00 Width: 2 MD2: 97

J232 - Japan - yearly income How much did you earn yourself last year before taxes?

	Unwei Abs.	ighted %	% N= 882
01. < 1 000 000 Yen 02. 1 000 000- 1 999 999 Yen 03. 2 000 000- 2 999 999 Yen 04. 3 000 000- 3 999 999 Yen 05. 4 000 000- 4 999 999 Yen 06. 5 000 000- 5 999 999 Yen 07. 6 000 000- 6 999 999 Yen 08. 7 000 000- 7 999 999 Yen 09. 8 000 000- 8 999 999 Yen 10. 9 000 000- 8 999 999 Yen 11. 10 000 000- 11 999 999 Yen 12. 12 000 000- 14 999 999 Yen 13. 15 000 000 Yen or more	205 124 142 132 79 67 31 33 21 16 17	0.72 0.44 0.50 0.47 0.28 0.24 0.11 0.12 0.07 0.06 0.06 0.04	23.24 14.06 16.10 14.97 8.96 7.60 3.51 3.74 2.38 1.81 1.93 1.13 0.57
97. Refused 98. Don't know 99. No answer 00. No income, NAV	$ \begin{array}{r} 70 \\ 48 \\ 14 \\ 27287 \\ \hline 28301 \end{array} $	0.25 0.17 0.05 96.42 100.00	: : : 100.00

V244 N232 R: Earnings II: categories

Location: 308 MD1: 00 Width: 2 MD2: 99

N232 - Norway -

What was your personal gross income (before taxes and allowances) in 1992? Include retirement benefits, etc.

	Unweighted Abs. %	% N= 1246
01. Less than 50.000 nkr 02. 50.000 - 99.000 nkr 03. 100.000 - 149.000 nkr 04. 150.000 - 199.000 nkr 05. 200.000 - 249.000 nkr 06. 250.000 - 299.000 nkr 07. 300.000 nkr and more	178	14.29 16.93 18.86 19.10 16.29 7.06 7.46
99. NA 00. No income, NAV	$ \begin{array}{rrr} 74 & 0.26 \\ 26981 & 95.34 \\ \hline 28301 & 100.00 \end{array} $	100.00

V245 NL232 R: Earnings II: categories

Location: 310 MD1: 00 Width: 2 MD2: 97

NL232 - Netherlands -

Income of respondent after taxes $% \left(1\right) =\left(1\right) \left(1\right)$

	Unweighted Abs. %	% N= 1589
01. < 9000 Gld 02. 9 000 - 12 000 Gld 03. 12 000 - 15 000 Gld 04. 15 000 - 18 000 Gld 05. 18 000 - 21 000 Gld 06. 21 000 - 24 000 Gld 07. 24 000 - 27 000 Gld 08. 27 000 - 30 000 Gld 09. 30 000 - 33 000 Gld 10. 33 000 - 39 000 Gld 11. 39 000 - 45 000 Gld 12. 45 000 - 51 000 Gld 13. 51 000 - 63 000 Gld 14. 63 000 - 75 000 Gld 15. 75 000 - 99 000 Gld 16. 99 000 - 123 000 Gld 17. 123 000 Gld +	26 0.09 23 0.08 48 0.17 79 0.28 71 0.25 95 0.34 111 0.39 101 0.36 112 0.40 181 0.64 192 0.68 177 0.63 179 0.63 179 0.63 108 0.38 64 0.23 9 0.03 13 0.05	1.64 1.45 3.02 4.97 4.47 5.98 6.99 6.36 7.05 11.39 12.08 11.14 11.26 6.80 4.03 0.57 0.82
97. Refused 98. Don't know 99. No answer 00. No income, NAV	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$: : : 100.00

V246 NZ232 R: Earnings II: categories

Location: 312 MD1: 0

Width: 2

NZ232 - New Zealand -

Own yearly income from all sources before tax

	Unwe ^r Abs.	ighted %	% N= 1199
01. Less than 10.000 N.Z.\$ 02. 10.001 to 15.000 N.Z.\$ 03. 15.001 to 20.000 N.Z.\$ 04. 20.001 to 25.000 N.Z.\$ 05. 25.001 to 30.000 N.Z.\$ 06. 30.001 to 40.000 N.Z.\$ 07. 40.001 to 50.000 N.Z.\$ 08. 50.001 to 70.000 N.Z.\$ 09. 70.001 N.Z.\$ and more	334 169 118 107 131 175 87 39	1.18 0.60 0.42 0.38 0.46 0.62 0.31 0.14	27.86 14.10 9.84 8.92 10.93 14.60 7.26 3.25 3.25
00. NAV; no income	27102	95.76	•
	28301	100.00	100.00

V247 PL232 R: Earnings II: categories

Location: 314 MD1: 00 Width: 2 MD2: 98

PL232 - Poland -

What is your average monthly earnings from your main job this year, after taxes (in thousand Zlotys)?

	Unwe [*] Abs.	ighted %	% N= 764
01. 100 - 499 th. Zloty 02. 500 - 999 th. Zloty 03. 1.000 - 1.499 th. Zloty 04. 1.500 - 1.999 th. Zloty 05. 2.000 - 2.499 th. Zloty 06. 2.500 - 2.999 th. Zloty 07. 3.000 - 3.999 th. Zloty 08. 4.000 - 4.999 th. Zloty 09. 5.000 - 9.999 th. Zloty 10. 10.000 - 14.999 th. Zloty 11. 15.000 th. Zloty and more	2 33 85 148 122 99 136 59 66 8	0.01 0.12 0.30 0.52 0.43 0.35 0.48 0.21 0.23 0.03	0.26 4.32 11.13 19.37 15.97 12.96 17.80 7.72 8.64 1.05 0.79
98. Don't know 99. NA 00. No income, not in paid work, NAV	23 12 27502 28301	$0.08 \\ 0.04 \\ 97.18 \\ \hline 100.00$: : 100.00

V248 RP232 R: Earnings II: categories

Location: 316 MD1: 0

Width: 2

RP232 - Philippines -

Unweighted Abs. % 00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V249 RUS232 R: Earnings II: categories

Location: 318 MD1: 0

RUS232 - Russia -

Width: 2

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V250 S232 R: Earnings II: categories

Location: 320 MD1: 0 Width: 2

S232 - Sweden -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V251 SL0232 R: Earnings II: categories

Location: 322 MD1: 0 Width: 2

SL0232 - Slovenia -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V252 USA232 R: Earnings II: categories

Location: 324 MD1: 00 Width: 2 MD2: 97

USA232 - USA -

 $\ensuremath{\mathsf{R}}\xspace's$ earnings from all jobs in 1992 before taxes or other deductions

	Unweighted Abs. %	% N= 996
01. Under \$ 1.000 02. \$ 1.000 to 2.999 03. \$ 3.000 to 3.999 04. \$ 4.000 to 4.999 05. \$ 5.000 to 5.999 06. \$ 6.000 to 6.999 07. \$ 7.000 to 7.999 08. \$ 8.000 to 9.999 09. \$ 10.000 to 12.499 10. \$ 12.500 to 14.999 11. \$ 15.000 to 17.499 12. \$ 17.500 to 19.999 13. \$ 20.000 to 22.499 14. \$ 22.500 to 24.999 15. \$ 25.000 to 29.999 16. \$ 30.000 to 34.999 17. \$ 35.000 to 39.999 18. \$ 40.000 to 49.999 19. \$ 50.000 to 59.999 20. \$ 60.000 to 74.999 21. \$ 75.000 and more	24	3.82 3.31 2.71 2.31 2.51 1.61 3.31 6.22 5.62 6.63 5.62 6.43 8.94 8.73 6.43 3.82 2.51
97. Refused 98. Don't know 99. NA 00. No income, not in paid work, NAV	$ \begin{array}{rrr} 44 & 0.16 \\ 11 & 0.04 \\ 5 & 0.02 \\ 27245 & 96.27 \\ \hline 28301 & 100.00 \end{array} $	· ·

V253 Family income I

MD1: 000000 MD2: 999997 Width: 6

Family income I

AUS: Yearly income (respondent and spouse)

Household net income per month after taxes and social

insurance

USA: Family income in constant \$

Gross household income from all sources incl. social

benefits - net income monthly average

What is the average monthly income of your family or of your household managing together?

SLO: What was the net monthly income from all sources of all members of your household?

What is the monthly income of all the members of your household from all sources (after taxes, in thousand Zlotys)?

RUS: What is your family income per member of your family per month?

000001.

SLO: 990 000 Tolar 999000 999996 SLO: + 999 000 Tolar RUS: + 1 000 000 Rubel 999996

999997. Refused

999999. NA

000000. No own income, not available

V254 A234 Family income II:categories

Location: 332 MD1: 0 Width:

A234 - Austria - Family income II: Categories

> Unweighted Abs.

00. NAV 28301 100.00

28301 100.00

V255 AUS234 Family income II:categories

Location: 334 MD1: 00 Width: 2 MD2: 99

AUS234 - Australia - yearly income

				Unwe Abs.	ighted %	% N= 1601
01. 5.000 02. 10.000 03. 20.000 04. 30.000 05. 40.000 06. 50.000 07. 60.000 08. 70.000 09. 100.000 10. 200.000	- 19 - 29 - 39 - 49 - 59 - 69 - 99 - 199	.999 .999 .999 .999 .999 .999 .999	\$ \$ \$ \$ \$ \$ \$ \$ \$	165 255 268 264 191 167 104 125 51	0.58 0.90 0.95 0.93 0.67 0.59 0.37 0.44 0.18	10.31 15.93 16.74 16.49 11.93 10.43 6.50 7.81 3.19 0.69
99. NA 00. NAV				178 26522	0.63 93.71	
				28301	100.00	100.00

V256 BG234 Family income II:categories

Location: 336 MD1: 0 Width: 2

BG234 - Bulgaria -

Unweighted Abs. % 00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V257 CDN234 Family income II:categories

Location: 338 MD1: 00 Width: 2 MD2: 97

CDN234 - Canada -

What is the total income of your household?

		Unwe ^r Abs.	ighted %	% N= 1182
02. 03. 04. 05. 06. 07.	Up to 15.000 Canadian \$ 15.000 to 24.999 Canadian \$ 25.000 to 34.999 Canadian \$ 35.000 to 44.999 Canadian \$ 45.000 to 54.999 Canadian \$ 55.000 to 64.999 Canadian \$ 65.000 to 74.999 Canadian \$ 75.000 Canadian \$ and more	128 132 139 130 138 147 100 268	0.45 0.47 0.49 0.46 0.49 0.52 0.35 0.95	10.83 11.17 11.76 11.00 11.68 12.44 8.46 22.67
	Refused No income, NAV	285 26834 28301	$ \begin{array}{r} 1.01 \\ 94.82 \\ \hline 100.00 \end{array} $	100.00

V258 CR234 Family income II:categories

Location: 340 MD1: 0

Width:

CZ234 - Czech Republic -

Unweighted %

00. NAV 28301 100.00

28301 100.00

V259 D234 Family income II:categories

Location: 342 MD1: 00 MD2: 97 Width:

D234 - Germany -

HH net income per month: income classifications and (if refused) data from list-inquiry categories.

	Unwe Abs.	ighted %	% N= 1675
01. Up to	0 8 26 52 104 74 100 99 161 117 116 111 172 144 110 80 63 39 77 15 13	0.00 0.03 0.09 0.18 0.37 0.35 0.35 0.35 0.35 0.35 0.39 0.61 0.39 0.22 0.14 0.27 0.05 0.01	0.00 0.48 1.55 3.10 6.21 4.42 5.97 5.91 9.63 6.63 10.27 8.65 4.76 2.33 4.60 0.78 0.78
97. Refused 99. NA 00. No own income, NAV	403 28 26195	1.42 0.10 92.56	
	28301	100.00	100.00

V260 E234 Family income II:categories

Location: 344 MD1: 00 MD2: 99 Width:

E234 - Spain -

		Unweig Abs.	ghted %	% N= 880
01. 02. 03. 04. 05. 06. 07. 08.	<pre></pre>	57 183 183 245 96 55 31 17	0.20 0.65 0.65 0.87 0.34 0.19 0.11 0.06 0.05	6.48 20.80 20.80 27.84 10.91 6.25 3.52 1.93 1.48
99. 00.	No answer NAV	$ \begin{array}{r} 328 \\ 27093 \\ \hline 28301 \end{array} $	1.16 95.73 100.00	: 100.00

V261 GB234 Family income II:categories

MD1: 00 Location: 346 Width: 2 MD2: 98

 $\mathsf{GB234}$ - Great $\mathsf{Britain}$ - Total gross household income from all sources before tax

		Unwe ⁻ Abs.	ighted %	% N= 1811
15. 16. 17. 18. 19.	12.000 - 14.999 Pounds 15.000 - 17.999 Pounds 18.000 - 19.999 Pounds 20.000 - 22.999 Pounds 23.000 - 25.999 Pounds 26.000 - 28.999 Pounds 29.000 - 31.999 Pounds 32.000 - 34.999 Pounds 35.000 - 37.999 Pounds	266 278 176 130 124 161 126 93 103 84 51 47 35 40 22 75	0.94 0.98 0.62 0.46 0.44 0.57 0.45 0.33 0.36 0.18 0.17 0.12 0.14 0.08	14.69 15.35 9.72 7.18 6.85 8.89 6.96 5.14 5.69 4.64 2.82 2.60 1.93 2.21 1.21 4.14
99.	Don't know NA NAV	127 90 26273	0.45 0.32 92.83	· ·
		28301	100.00	100.00

V262 H234 Family income II:categories

Location: 348 MD1: 0

Width: 2

H234 - Hungary -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V263 I234 Family income II:categories

Location: 350 MD1: 00 Width: 2 MD2: 99

I234 - Italy -

Global net income per month after taxes

		ighted %	% N= 935
01. Up to 300.000 Lire 02. 300.001 - 600.000 Lire 03. 600.001 - 900.000 Lire 04. 900.001 - 1.200.000 Lire 05. 1.200.001 - 1.500.000 Lire 06. 1.500.001 - 1.800.000 Lire 07. 1.800.001 - 2.100.000 Lire 08. 2.100.001 - 2.400.000 Lire 09. 2.400.001 - 2.700.000 Lire 10. 2.700.001 - 3.000.000 Lire 11. 3.000.001 - 3.300.000 Lire 12. 3.300.001 - 3.600.000 Lire 13. 3.600.001 - 3.900.000 Lire 14. 3.900.001 - 4.200.000 Lire 15. 4.200.001 - 4.500.000 Lire 16. 4.500.001 - 4.800.000 Lire 17. 4.800.001 - 5.100.000 Lire 18. More than 5.100.000 Lire	3 8 18 45 89 115 92 75 96 40 32 14 37 64	0.01 0.03 0.06 0.16 0.31 0.31 0.41 0.33 0.27 0.34 0.15 0.13 0.11 0.05 0.13	0.32 0.86 1.93 4.81 9.52 9.52 12.30 9.84 8.02 10.27 4.28 4.49 3.85 4.28 3.42 1.50 3.96 6.84
99. Don't know, refused, NA 00. NAV	65 27301	0.23 96.47	•
	28301	100.00	100.00

V264 IL234 Family income II:categories

Location: 352 MD1: 00 MD2: 97 Width: 2 IL234 - Israel -

		Unwe		
		Abs.	%	827
03. 04. 05. 06. 07. 08. 09.		38 144 164 149 109 93 57 25 12 19	0.13 0.51 0.58 0.53 0.39 0.33 0.20 0.09 0.04 0.07 0.06	4.59 17.41 19.83 18.02 13.18 11.25 6.89 3.02 1.45 2.30 2.06
97. 98. 99. 00.	Refused Don't know No answer NAV	234 94 43 27103 28301	0.83 0.33 0.15 95.77 100.00	100.00

V265 IRL234 Family income II:categories

Location: 354 MD1: 00 Width: 2 MD2: 99

IRL234 - Ireland - How about the net weekly income of the household; be sure to include all pensions, social welfare payments, etc.

		Unwe ⁻ Abs.	ighted %	% N= 818
01. 02. 03. 04. 05. 06. 07. 08.	0 - 50 Irish Pounds 51 - 99 Irish Pounds 100 - 149 Irish Pounds 150 - 199 Irish Pounds 200 - 299 Irish Pounds 300 - 399 Irish Pounds 400 - 499 Irish Pounds 500 - 699 Irish Pounds 700 Irish Pounds and more	3 72 160 167 196 120 51 33 16	0.01 0.25 0.57 0.59 0.69 0.42 0.18 0.12 0.06	0.37 8.80 19.56 20.42 23.96 14.67 6.23 4.03 1.96
99. 00.	NA NAV	139 27344	0.49 96.62	
		28301	100.00	100.00

V266 J234 Family income II:categories

Location: 356 MD1: 00 MD2: 97 Width: 2

J234 - Japan - Yearly income How much was the total income of your family last year before taxes?

	Unwe ⁻ Abs.	ighted %	% N= 936
01. < 2 000 000 Yen 02. 2 000 000 - 2 999 999 Yen 03. 3 000 000 - 3 999 999 Yen 04. 4 000 000 - 4 999 999 Yen 05. 5 000 000 - 5 999 999 Yen 06. 6 000 000 - 6 999 999 Yen 07. 7 000 000 - 7 999 999 Yen 08. 8 000 000 - 8 999 999 Yen 09. 9 000 000 - 9 999 999 Yen 10. 10 000 000 - 11 999 999 Yen 11. 12 000 000 - 14 999 999 Yen 12. 15 000 000 Yen or more	55 66 105 105 144 103 83 64 65 77 40 29	0.19 0.23 0.37 0.37 0.51 0.36 0.29 0.23 0.23 0.27 0.14	5.88 7.05 11.22 11.22 15.38 11.00 8.87 6.84 6.94 8.23 4.27 3.10
97. Refused 98. Don't know 99. NA 00. NAV	76 282 11 26996 28301	0.27 1.00 0.04 95.39 100.00	: : : 100.00

V267 N234 Family income II:categories

Location: 358 MD1: 00 Width: MD2: 99

 $\mbox{N234}$ - \mbox{Norway} - $\mbox{What was HH's gross income (before taxes and allowances) in 1992? Include retirement benefits, etc.$

	Unweighted Abs.	% N= 1112
01. Less Than 50.000 nkr 02. 50.000 - 99.000 nkr 03. 100.000 - 149.000 nkr 04. 150.000 - 199.000 nkr 05. 200.000 - 249.000 nkr 06. 250.000 - 299.000 nkr 07. 300.000 - 349.000 nkr 08. 350.000 - 399.000 nkr 09. 400.000 - 499.000 nkr 10. 500.000 nkr and more	14 0.09 40 0.14 92 0.33 97 0.34 138 0.49 144 0.55 175 0.66 123 0.43 153 0.54 136 0.48	3.60 8.27 8.72 9.12.41 12.95 2.15.74 3.11.06 13.76
99. NA 00. NAV	$ \begin{array}{r} 302 & 1.07 \\ 26887 & 95.00 \\ \hline 28301 & 100.00 \end{array} $	

V268 NL234 Family income II:categories

Location: 360 MD1: 00 Width: 2 MD2: 97

NL234 - Netherlands -

Household income after taxes

	Unwe Abs.	ighted %	% N= 1326
01. < 9.000 Gld 02. 9.000 - 12.000 Gld 03. 12.000 - 15.000 Gld 04. 15.000 - 18.000 Gld 05. 18.000 - 21.000 Gld 06. 21.000 - 24.000 Gld 07. 24.000 - 27.000 Gld 08. 27.000 - 30.000 Gld 09. 30.000 - 33.000 Gld 10. 33.000 - 39.000 Gld 11. 39.000 - 45.000 Gld 12. 45.000 - 51.000 Gld 13. 51.000 - 63.000 Gld 14. 63.000 - 75.000 Gld 15. 75.000 - 99.000 Gld 16. 99.000 - 123.000 Gld 17. 123.000 Gld +	17 12 17 21 22 49 40 37 66 97 105 101 193 167 189 120	0.06 0.04 0.06 0.07 0.08 0.17 0.14 0.13 0.33 0.33 0.68 0.69 0.67 0.26	1.28 0.90 1.28 1.58 1.66 3.70 3.02 2.79 4.98 7.32 7.62 14.56 12.59 14.25 9.05 5.51
97. Refused 98. Don't know 99. NA 00. NAV	108 315 103 26449	0.38 1.11 0.36 93.46	: : :
	28301	100.00	100.00

V269 NZ234 Family income II:categories

Location: 362 MD1: 00 Width: 2 MD2: 99

NZ234 - New Zealand -

Total yearly income of all persons in household from all sources before tax

	Unwe ⁻ Abs.	ighted %	% N= 1188
01. Up to 10.000 N.Z.\$ 02. 10.001 to 15.000 N.Z.\$ 03. 15.001 to 20.000 N.Z.\$ 04. 20.001 to 25.000 N.Z.\$ 05. 25.001 to 30.000 N.Z.\$ 06. 30.001 to 40.000 N.Z.\$ 07. 40.001 to 50.000 N.Z.\$ 08. 50.001 to 70.000 N.Z.\$ 09. 70.001 N.Z.\$ and more	61 116 100 97 117 168 176 157	0.22 0.41 0.35 0.34 0.41 0.59 0.62 0.55 0.69	5.13 9.76 8.42 8.16 9.85 14.14 14.81 13.22 16.50
99. NA 00. NAV	$ \begin{array}{r} 83 \\ 27030 \\ \hline 28301 \end{array} $	$0.29 \\ 95.51 \\ \hline 100.00$: 100.00

V270 PL234 Family income II:categories

Location: 364 MD1: 00 Width: 2 MD2: 98

PL234 - Poland -

What is the monthly income of all the members of your household (after taxes, in thousand Zlotys)?

	Unwei	ighted	% N=
	Abs.	%	1606
01. up to 499 th. Zloty 02. 500 - 999 th. Zloty 03. 1.000 - 1.499 th. Zloty 04. 1.500 - 1.999 th. Zloty 05. 2.000 - 2.499 th. Zloty 06. 2.500 - 2.999 th. Zloty 07. 3.000 - 3.999 th. Zloty 08. 4.000 - 4.999 th. Zloty 09. 5.000 - 9.999 th. Zloty 10. 10.000 - 14.999 th. Zloty 11. 15.000 th. Zloty and more	3	0.01	0.19
	21	0.07	1.31
	95	0.34	5.92
	106	0.37	6.60
	157	0.55	9.78
	117	0.41	7.29
	314	1.11	19.55
	276	0.98	17.19
	439	1.55	27.33
	53	0.19	3.30
	25	0.09	1.56
98. Don't know 99. NA 00. No income, NAV	$ \begin{array}{r} 17 \\ 15 \\ 26663 \\ \hline 28301 \end{array} $	$0.06 \\ 0.05 \\ 94.21 \\ \hline 100.00$: : 100.00

V271 RP234 Family income II:categories

Location: 366 MD1: 0 Width: 2

RP234 - Philippines -

Unweighted Abs. %

00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V272 RUS234 Family income II:categories

Location: 368 MD1: 0 Width: 2

RUS234 - Russia -

Unweighted Abs. %

00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V273 S234 Family income II:categories

Location: 370 MD1: 0 Width:

S234 - Sweden -

Unweighted %

00. NAV 28301 100.00

28301 100.00

V274 SLO234 Family income II:categories

Location: 372 MD1: 0 Width:

SLO234 - Slovenia -

Unweighted % Abs.

00. NAV 28301 100.00

28301 100.00

V275 USA234 Family income II:categories

MD1: 00 Location: 374 Width: 2 MD2: 97

 $\ensuremath{\mathsf{USA234}}$ - $\ensuremath{\mathsf{USA}}$ - $\ensuremath{\mathsf{Total}}$ family income from all sources in 1992 (before tax or other deductions)

		Unwe Abs.	ighted %	% N= 1433
01. 02. 03. 04. 05. 07. 08. 11. 13. 145. 18. 20.	\$ 1.000 to 2.999 \$ 3.000 to 3.999 \$ 4.000 to 4.999 \$ 5.000 to 5.999 \$ 6.000 to 6.999 \$ 7.000 to 7.999 \$ 8.000 to 9.999 \$ 10.000 to 12.499 \$ 12.500 to 14.999 \$ 15.000 to 17.499 \$ 17.500 to 19.999 \$ 20.000 to 22.499 \$ 22.500 to 24.999 \$ 25.000 to 29.999 \$ 30.000 to 34.999 \$ 35.000 to 39.999 \$ 40.000 to 49.999 \$ 50.000 to 59.999 \$ 60.000 to 74.999	16 19 24 34 24 28 39 69 74 61 72 97 117 104 130 110 157	0.06 0.07 0.08 0.12 0.12 0.08 0.10 0.24 0.22 0.22 0.22 0.34 0.37 0.37 0.38 0.55	1.12 1.33 1.67 2.37 2.37 1.67 1.95 2.72 4.82 5.16 4.26 3.91 4.26 5.02 6.77 8.16 7.26 9.07 7.68 7.47
97. 98. 99. 00.	Don't know NA	64 51 9 26744	0.23 0.18 0.03 94.50	100.00
		28301	100.00	100.00

CDN: NA, refused

```
Location: 376
                MD1: 99
Width:
                MD2: 97
          2
Religion
D: Which religious group do you belong to?
USA: What is your religious preference? Is it Protestant, catholic, Jewish, some other religion, or no religion
(If Protestant) What specific denomination is that?
GB,PL: Do you regard yourself as belonging to any particular religion? If yes, which? CDN,RP: What, if any, church or religious group you belong to?
See Note No. 5
     10. Catholic
     11. Greek Catholic
     20. Jewish
     30. Moslem
     40. Baptist
41. Methodist
42. Lutheran
          D, SLO: Evangelical Church
     43. Presbyterian/ Church of Scotland
     44. Church of England/
Church of Ireland/ Anglican
     45. URC/ Congregational
     46. Episcopal
     47. Unitarians
          AUS: Uniting Church
     48. Protestant (evangelist) free church
          N,D: Other Protestant communities
     49. Protestant
          (not elsewhere classified or not specified)
                Other Protestant
          USA: Other Protestant denominations
                Norwegian State-church
          N:
                Hungarian Reformated (Calvin.)
     50. J: Shinto
     51. Hindu
52. Buddhists
     53. Sikh
     54. SLO, RUS: Orthodox
     BG: Eastern Orthodox
55. CDN: United Church of Canada
          RUS: Old Believers
     61. Brethren
     62. NZ: Ratana
     90. None
     91. No <GB,NZ,USA: Christian> denomination given
     92. Other Christian religion
     93. Other non-Christian
94. Other not classified
     97. Refused
     98. Don't know
     99. NA
```

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
10	344 22.2	325 32.1	52 4.8	148 11.7	225 29.5	340 22.0	760 65.7	964 96.4	892 93.7	366 19.9	15 1.1
11 %							43 3.7				
20 %	7 .5			11		32 2.1	.3				
30 %	6			9						7	
40 %	40 2.6			11	15 2.0	298 19.3					
41 %	36			40 3.2	38 5.0	165 10.7			.1		
42	22 1.4					116 7.5	261 22.6				
43	79 5.1			59 4.7	203 26.6	70 4.5			.2		
44 %	376			373 29.6	130 17.0				33		
45 %				3							
46						34 2.2					
47 %	145			İ							
48 %		32	10							112	25 1.8
49 %	48	525 51.8	296 27.1	6	33 4.3	229 14.8	41 3.5			184	1230 87.8
50 %											
51 %				8	.1						
52 %	4			2							
53 %				3							
54 %	18										
55 %											İ
61											
62 %											j
90	412	124 12.2	726 66.5	507 40.2	74 9.7	144 9.3	46 4.0	29 2.9	16 1.7	1098 59.8	100
91				58 4.6	33 4.3	81 5.2					
92	11	4	7	22	10 1.3	39 2.5					
93		3	1	1 .1	1 .1						
94				-	-		2	7	.8	70 3.8	31

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
97											
98											
99	230M	1M			4M	9M	11M		5M	15M	13M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
10 %	390 54.3	745 75.4	1377 85.8	.6	2	161 13.0	470 45.2	1042 87.1		16 1.3	1076 92.5
11 %	1 .1										1
20 %	1 .1			.2	4 . 2	7	6		1198 100.0		
30 %		12		148 12.8	45 2.6	1	5 .5	13 1.1			1
40 %						29 2.3	25 2.4	6 .5		2	
41						47 3.8		.3		.2	
42 %		12 1.2				.2	22 2.1	6 .5		.1	
43 %						231 18.6	22 2.1			2	
44 %						284 22.9	80 7.7				
45 %											
46 %											
47 %							.3				
48 %						29 2.3					
49 %	51 7.1		1	5 .4		90 7.3	48 4.6	44 3.7		4 .3	.1
50 %										31 2.4	
51 %						6					
52 %					.1	3	.4			548 42.9	
53							.2				
54 %	16 2.2	16 1.6	12 . 7	932 80.7	866 49.5		.3				
55 %					.2		141 13.6				
61 %						5 .4					
62 %						12 1.0					
90 %	252 35.1	193 19.5	170 10.6	54 4.7	773 44.2	311 25.1	147 14.1	.3		658 51.5	77 6.6
91 %					36 2.1		15 1.4				
92 %	7 1.0	.8	45 2.8		16		41 3.9	64 5.3			5
93		.2			2		6	14		14 1.1	.1
94				.6		23 1.9		.1			.1

	CZ	SLO	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	Е
97	24M		2M		60M			2M		10M	1M
98	40M	4M	16M	10M	122M					8M	2M
99	223M	40M	18M	18M	1M	30M	427M	1M		9M	42M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V277 R: Religious services - how often

MD1: 0 Width: MD2: 7 1

Church attendance: How often do attend religious services? GB,N: (If any religion) Apart from such special occasions as as weddings, funerals and baptism, how often nowadays do you attend services or meetings connected with your religion? RP: How often do you pray?

- 1. Once a week, once a week or more, nearly once a week RP: Several times a day, once a day, several times a week, every week, nearly every week
- 2. 2-3 times a month GB: Once a fortnight

PL: 2-3 times a month, nearly every week

- 3. Once a month
- 4. Several times a year
- 5. Less frequently

GB: Once a year, less frequently I: 1-2 a year, less frequently NZ,RP: 1-2 a year, less than once a year

- 6. Never
- 7. Refused
- 8. Don't know, GB: it varies 9. NA
- O. Not applicable (no <Christian> religion)

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	225 14.0	16 1.8	2.5	152 20.7	327 47.8	539 35.4	154 13.2	377 37.9	735 78.1	237 12.9	67 4.8
2 %	142	75 8.5	32 8.8	22 3.0	69 10.1	134 8.8	108 9.3	83 8.4	54 5.7	69 3.8	3.2
3 %	41 2.5	103 11.6	35 9.6	74 10.1	69 10.1	110 7.2		75 7.5	30 3.2	100 5.5	28 2.0
4 %	143 8.9	241 27.2	101 27.7	129 17.5	89 13.0	170 11.2	274 23.5	166 16.7	40 4.3		169 12.1
5 %	531 33.0	297 33.6	143 39.2	95 12.9	61 8.9	318 20.9	192 16.5	204 20.5	54 5.7	375 20.4	588 42.2
6 %	528 32.8	153 17.3	45 12.3	264 35.9	69 10.1	253 16.6	439 37.6	89 9.0	28 3.0	1053 57.4	499 35.8
7				1M	5M				3M		
8	9M				5M			6M	1M	11M	
9	160M	1M		11M		33M			12M	7M	19M
0		128M	727M	513M	73M						
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V277 R: Religious services - how often

	CZ	SLO	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	63 6.5	138 13.8	741 45.5	66 5.7	14	198 16.2	277 27.4	1150 95.9	140 12.1	27 2.2	245
2 %	25 2.6	84 8.4	346 21.2	50 4.3	26 1.5	29 2.4	111 11.0	6	23 2.0	38 3.1	104
3 %	18 1.9	78 7.8	152 9.3	70 6.1	64 3.8	32 2.6	76 7.5	20 1.7	22 1.9	43 3.5	87 7.5
4 %	92 9.6	394 39.3	175 10.7	322 28.0	312 18.5	139 11.3	149 14.7	9 .8	319 27.6	137 11.0	246
5 %	250 26.0	49 4.9	134 8.2	240 20.9	381 22.6	460 37.5	262 25.9	10 .8	255 22.0	120 9.7	223 19.2
6 %	514 53.4	259 25.8	82 5.0	403 35.0	892 52.8	368 30.0	136 13.5	.3	398 34.4	875 70.6	258 22.2
7				8M	131M				27M	5M	1M
8		8M	10M	4M	104M	21M			8M	6M	4M
9	43M	22M	1M	20M	7M	24M	39M	1M	6M	54M	40M
0							417M				
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V278 R: Subjective social class

MD1: 0 Width: MD2: 7 1

Subjective social class

D: Which social class do you attribute yourself to? AUS,USA: If you were asked to use one of four names for your social class, which would you say you belong to: the lower, the working, the middle, or the upper class?

NL: Self-rating social class

N: Please tell me which social class you would say you belong to? IRL: If you had to classify yourself in to one of the categories, which would it be? CZ: Into what social class would you classify yourself? CDN: Some people consider themselves to be a member of a specific social class. Of the following groups, would you consider yourself a member of ...?
NZ: In terms of your social status, which of the following categories do you think you fit into? RP: Economic class

- 1. Lower class
- 2. Working class
- 3. Lower middle class/ upper working class I,H,NL,N,CZ,IL,J: Lower middle class RUS,NZ,CDN: Lower middle/ upper working class E: Upper working class
- 4. Middˈle class
- 5. Upper middle class6. Upper class
- 7. Refused
- 8. Don't know, can't choose 9. NA
- O. None of these classes, other N: None CDN: No class affiliation
- O. Not available
- RP - Philippines -
 - 1. AB 2. C

 - 3. D 4. E

V278 R: Subjective social class

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	19 1.1	22 2.5	93 10.4			104 6.7	121 10.5	16 1.6	36 3.9	358 21.0	
2 %	657 37.5					696 45.1	501 43.5		455 49.3		395 31.9
3 %		218 24.5	323 36.2				208 18.1	150 15.0		652 38.3	87 7.0
4 %	1049 59.8	473 53.1	419 46.9			696 45.1	307 26.7	685 68.5	406 44.0		610
5 %		168 18.9	56 6.3				14 1.2	135 13.5	22 2.4	636 37.4	141
6 %	29 1.7	1.0	2 .2			48 3.1		14 1.4	4	56 3.3	5
7		57M	83M							Ì	
8		47M	94M			2M	11M			133M	
9	25M	8M	4M			11M			34M	17M	52M
0		12M	18M	1261M	767M		5M				124M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	24 2.6	40 4.2		218 20.3	124 7.7	56 4.9	43 3.7	32 2.7	52 4.7	82 6.6	.3
2 %	362 38.8	441 45.9		525 49.0	548 34.0	265 23.4	222 19.3	104 8.7	108		34 2.9
3 %	206				173 10.7	171 15.1	155 13.5	825 68.8	67 6.1	307 24.7	708 60.4
4 %	285	433		319	6691	500	553	239	593	685	328
5 %	1 20.01	45.1	İ	29.8	41.5	44.2	48.0	19.9	53.7	55.1	28.0
%	48 5.2	45.1 44 4.6			41.5 81 5.0		48.0 167 14.5	19.9	53.7 235 21.3	55.1 153 12.3	28.0 99 8.4
% 6 %	<u>. 481</u>	44			41.5	44.2 127	48.0	19.9	53.7 235 21.3	55.1 153 12.3	99
6	48 5.2 7	44 4.6 3		29.8	41.5 81 5.0 18	127 11.2 13	48.0 167 14.5 12	19.9	53.7	55.1 153	99
6 %	48 5.2 7	44 4.6 3		29.8	41.5 81 5.0 18	127 11.2 13	48.0 167 14.5 12 1.0	19.9	53.7 235 21.3 50 4.5	55.1 153 12.3 16 1.3	99
6 % 7	48 5.2 7 8	44 4.6 3 .3		29.8 10 .9 11M	41.5 81 5.0 18 1.1	127 11.2 13 1.1	48.0 167 14.5 12 1.0	19.9	53.7 235 21.3 50 4.5 31M	55.1 153 12.3 16 1.3 6M	99 8.4
6 % 7 8	48 5.2 7 8 8 42M	44 4.6 3 .3	1641M	29.8 10 .9 11M 58M	41.5 81 5.0 18 1.1	127 11.2 13 1.1 93M	48.0 167 14.5 12 1.0	19.9	53.7 235 21.3 50 4.5 31M 60M	55.1 153 12.3 16 1.3 6M 52M	99 8.4

V279 R: Trade union membership

MD1: 0 Width: MD2: 8 1

Trade <labour> union membership Are you a member in a trade union at present?

AUS: Have you ever belonged to a trade union yourself? GB: Are you now a member of trade union or staff association? USA, PL: Do you belong to a trade union?

- Member
 No member
- 8. Don't know
- 9. NA, refused0. NAV; NAP (unemployed, not in labour force, not working, self-employed, never had a job)

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	524 30.3	170 34.4	189 40.0	260 20.7	191 24.9	103 10.1	277 23.7	154 42.4		401 21.9	638 47.1
2 %	1206 69.7	324 65.6	283 60.0	998 79.3	575 75.1	920 89.9	890 76.3	209 57.6		1434 78.1	717 52.9
8										14M	
9	49M	48M	35M	3M	1M	4M				3M	59M
0		472M	585M			530M		637M	957M		
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 382 38.0	SL0 381 39.9	PL 296 19.7	BG 238 20.9	RUS 1153 60.4	NZ 244 32.0	CDN 325 32.4	RP 26 3.7	IL 261 43.9	J 190 31.7	90 7.7
1 % 2 %	382	381	296	238	1153	244	325	26	261	190	90
	382 38.0 623	381 39.9 575	296 19.7 1206	238 20.9 900	1153 60.4 755	244 32.0 518	325 32.4 677	26 3.7 683	261 43.9 334	190 31.7 410	90 7.7 1083
2 %	382 38.0 623	381 39.9 575	296 19.7 1206	238 20.9 900	1153 60.4 755	244 32.0 518	325 32.4 677	26 3.7 683	261 43.9 334	190 31.7 410	90 7.7 1083
2 % 8	382 38.0 623	381 39.9 575 60.1	296 19.7 1206	238 20.9 900 79.1	1153 60.4 755 39.6	244 32.0 518	325 32.4 677 67.6	26 3.7 683	261 43.9 334 56.1	190 31.7 410 68.3	90 7.7 1083 92.3

V280 S-P: Trade union membership

Location: 381 MD1: 0 Width: 1 MD2: 9

Spouse: Trade <labour> union membership

- Member
 No member
- O. NAV, NAP (not married; no partner)

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	471 41.2										
2 %	673 58.8										
9	635M										
0		1014M	1092M	1261M	767M	1557M	1167M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	CZ	SL0	PL	BG	RUS	NZ	CDN	RP 13 2.3	IL	J	E
1 % 2 %	CZ	SLO	PL	BG	RUS	NZ	CDN	13	IL	J	E
	CZ	SLO	PL	BG	RUS	NZ	CDN	13 2.3 559	IL	J	E
2 %		SL0						13 2.3 559 97.7 1M	IL		

V281 R: party affiliation I: left - right

MD1: 0 Width: MD2: 8 1

Political party affiliation I - derived from V282

H: Based on current voting intention
NL: Voting if elections were held
CZ: In politics there are often used terms the Left and the

Right. Where do you place yourself?

- Far left (communist, etc.)
 Left, centre left

- Left, Centre left
 Centre, liberal
 Right, conservative
 Far right, fascist etc.
 Other, no specification
 No party; no preference N,SLO,D: Would not vote
 - : Under age NL
- 8. Don't know, undecided, can't choose 9. No answer, refused
- O. NAV; NAP

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		.5	81 10.0				30 3.6			105 7.0	11
2 %	778 45.5	365 48.7	352 43.5	510 42.4		529 34.2	188 22.8			215 14.3	460 39.4
3 %	89 5.2	46 6.1	46 5.7	152 12.6		535 34.5	75 9.1			580 38.5	235
4 %	733 42.8	219 29.2	191 23.6	436 36.3		468 30.2	280 34.0			187 12.4	306 26.2
5 %		36 4.8	25 3.1				5 .6			110 7.3	
6 %	7 . 4	.8 .8	13 1.6	18 1.5		17 1.1				23 1.5	76 6.5
7 %	104 6.1	74 9.9	101 12.5	86 7.2			246 29.9			287 19.0	80 6.8
8		139M	199M	30M			318M			308M	246M
9	68M	125M	84M	29M		8M	25M			37M	
0					767M			1000M	957M		
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V281 R: party affiliation I: left - right

(continued)

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	51 5.8			29 2.7	29 2.0				27 2.3	23 1.9	.8
2 %	113 12.8	67 11.3		134 12.5	14 1.0				287 24.5	119 9.9	465 54.8
3 %	378 42.7	185 31.1		65 6.0	23 1.6				430 36.7	69 5.8	164 19.3
4 %	221	112 18.9		88 8.2	.1				340 29.0	385 32.1	205
5 %	123 13.9	40 6.7		18 1.7	.1				88 7.5		.9
6 %		190 32.0		13 1.2	.2					15 1.3	
7 %				729 67.8	1388 95.1					589 49.1	
8		407M			448M						
9	119M	31M		107M	23M				26M	105M	359M
0			1641M			1271M	1467M	1200M			
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V282 A241 R: party affiliation II: nat spec

Location: 383 MD1: 0 Width: 2

A241 - Austria -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V283 AUS241 R: Party affiliation II: nat spec

Location: 385 MD1: 00 Width: 2 MD2: 99

AUS241 - Australia -

Generally speaking, in federal politics do you usually think of yourself as \dots ?

	Unwei Abs.	ighted %	
01. Liberal Party 02. Australian Labour Party 03. National Party 04. Australian Democrats 05. Greens 06. Nuclear Disarmament	641 778 92 71 17	2.26 2.75 0.33 0.25 0.06 0.00	37.53 45.55 5.39 4.16 1.00 0.06
95. Other party	108	0.38	6.32
99. NA 00. NAV	71 26522	0.25 93.71	
	28301	100.00	100.00

V284 BG241 R: Party affiliation II: nat spec

Location: 387 MD1: 00 Width: 2 MD2: 99

BG241 - Bulgaria -

Political party sympathized to

		Unwe ^r Abs.	ighted %	% N= 1171
02. 03. 04. 05. 06. 07. 08.	Union Democratic Forces Movement Civ R+F (MRF) Socialist Party Agrarian Union BG SDParty BG SDParty + GOR Green Party Kingdom Bulgarian Confederation Business Block NUD	184 35 240 19 31 14 2 13 17 6	0.65 0.12 0.85 0.07 0.11 0.05 0.01 0.05 0.06 0.02	15.71 2.99 20.50 1.62 2.65 1.20 0.17 1.11 1.45 0.51
	Other Party Would not vote; No party preference	11 599	0.04	
	No answer NAV	12 27118	0.04 95.82	
		28301	100.00	100.00

CDN241 R: Party affiliation II: nat spec V285

Location: 389 MD1: 00 Width: MD2: 97 2

Generally speaking, in federal politics do you usually think yourself as Progressive Conservative, Liberal, NDP or something else?

		Unweighted Abs. %		% N= 1317
03. 04. 05. 06. 07.	Liberal	272 354 148 36 63 2 14	0.96 1.25 0.52 0.13 0.22 0.01 0.05	20.65 26.88 11.24 2.73 4.78 0.15 1.06 0.30
	Other Party Would not vote; No party preference	40 384	0.14 1.36	3.04 29.16
	Refused NAV	150 26834	0.53 94.82	
		28301	100.00	100.00

V286 CR241 R: Party affiliation II: nat spec

Location: 391 MD1: 0 Width:

CZ241 - Czech Republic -

Unweighted Abs. 00. NAV 28301 100.00 28301 100.00

V287 D241 R: Party affiliation II: nat spec

Location: 393 MD1: 00 Width: 2 MD2: 97

D241 - Germany -

If there is a general election next Sunday, which party would you elect with your second vote?

	Unwei Abs.	Unweighted Abs. %		
O1. CDU/ CSU O2. SPD O3. FDP O4. Die Gruenen / Buend O5. Republikaner O6. PDS / Linke Liste O7. DSU O8. NPD	407 528 92 Inis 90 189 58 85 3	1.44 1.87 0.33 0.67 0.20 0.30 0.01	26.11 33.87 5.90 12.12 3.72 5.45 0.19 0.19	
95. Other party 96. Would not vote	19 175	0.07	1.22 11.23	
97. Refused 98. Don't know 99. NA 00. NAV	205 338 4 26195	0.72 1.19 0.01 92.56		
	28301	100.00	100.00	

V288 E241 R: Party affiliation II: nat spec

Location: 395 MD1: 00 Width: 2 MD2: 98

E241 - Spain -

		Unwe ^r Abs.	ighted %	% N= 989
02. 03. 04. 05.	PP CDS PSOE IU Right national parties Left national parties	224 12 318 116 68 15	0.79 0.04 1.12 0.41 0.24 0.05	22.65 1.21 32.15 11.73 6.88 1.52
	Other Party Would n vote; No party preference	16 220	0.06 0.78	1.62 22.24
99.	Don't know NA NAV	39 180 27093	0.14 0.64 95.73	
		28301	100.00	100.00

V289 GB241 R: Party affiliation II: nat spec

Location: 397 MD1: 00 Width: 2 MD2: 97

GB241 - Great Britain, Northern Ireland - Generally speaking, do you think of yourself as a supporter of any political party? If yes: Which one? Do you think of yourself as a little closer to one political party than the others? If yes: Which one? If there were a general election tomorrow which political party do you think you would be most likely to support?

			ighted %	% N= 1930
02. 03. 04. 05. 06. 07. 08. 09. 10. 11. 12.	NIalliance Dem. Union SNP (Scottish Nationalist Party) Plaid Cymru Green party Off. Union	510 520 161 55 68 22 5 23 189 7 20 95 9	1.80 1.84 0.57 0.19 0.24 0.08 0.02 0.08 0.67 0.02 0.07 0.34 0.03	2.85 3.52 1.14 0.26 1.19
	Other answer Other party No party preference	7 15 220	0.02 0.05 0.78	0.36 0.78 11.40
98. 99.		22 30 46 26273	0.08 0.11 0.16 92.83	
		28301	100.00	100.00

V290 H241 R: Party affiliation II: nat spec

Location: 399 MD1: 00 Width: 2 MD2: 98

H241 - Hungary -

If there is a general election next Sunday, would you go to vote? If yes, then "Which party would you vote for?"

			ighted %	% N= 846
02. 03. 04. 05. 06. 07. 08. 09. 10.	HDF (Hungary Democratic Forum) AFD (Alliance of Free Democrats) ISHP (Independent Small Holders Party) HSP (Hungarian Socialist Party) FYD (Federation of Young Democrats) CDPP (Christian Democratic People's Party) HSPW (Hungarian Socialist Worker's Party) SDHP (Social Democratic Party of Hungarian) National democratic federation Hung. justice and liberty party Republic party Party of entrepreneurs	53 66 41 183 124 52 23 7 5 5 9	0.19 0.23 0.14 0.65 0.44 0.18 0.08 0.02 0.02 0.02 0.03 0.04	7.80 4.85 21.63 14.66 6.15 2.72 0.83 0.59 0.59
	Other party Would not vote; No party preference	22 246		2.60 29.08
99.	Can't choose NA NAV	296 25 27134	1.05 0.09 95.88	
		28301	100.00	100.00

V291 I241 R: Party affiliation II: nat spec

Location: 401 MD1: 0

Width: 2

I241

Unweighted Abs. %00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V292 IL241 R: Party affiliation II: nat spec

		Unwe ⁻ Abs.	ighted %	% N= 1031
02. 03. 04. 05. 06. 07. 08. 09. 10.	Likud Avoda Meretz Tzomet Moledet Techia Mafdal Yahadut Hatora Shass Hadash Party on left Party on right	286 313 124 98 20 9 39 22 8 1	1.01 1.11 0.44 0.35 0.07 0.03 0.14 0.08 0.03 0.00 0.01	27.74 30.36 12.03 9.51 1.94 0.87 3.78 2.13 0.78 0.10 0.29 0.39
	Other Party Would not vote; No preference	2 102	0.01 0.36	0.19 9.89
98. 99.	Refused Not decided NA NAV	110 48 9 27103	0.39 0.17 0.03 95.77	· · ·
		28301	100.00	100.00

V293 IRL241 R: Party affiliation II: nat spec

Location: 405 MD1: 00 Width: 2 MD2: 99

IRL241 - Ireland -

If there were a general election tomorrow, which party do you think you would support?

		Unwe ^r Abs.	ighted %	% N= 837
02. 03. 04. 05. 06. 07.	Fianna Fail Fine Gael Labour Progressive Party Democratic left Green Party Workers Party Sinn Fein	320 160 126 74 4 25 18	1.13 0.57 0.45 0.26 0.01 0.09 0.06 0.03	38.23 19.12 15.05 8.84 0.48 2.99 2.15 0.96
	Other Party Would not vote; No party preference	54 48	0.19 0.17	6.45 5.73
99. 00.	NA NAV	120 27344	0.42 96.62	•
		28301	100.00	100.00

V294 J241 R: Party affiliation II: nat spec

Location: 407 MD1: 00 Width: 2 MD2: 97

J241 - Japan -

What is your party preference?

		Unweighted Abs. %	
01. Liberal Democratic 02. Social Democratic 03. Komei party 04. Communist 05. Democratic Socialist 06. United Social Democratic	385 116 46 23 23	1.36 0.41 0.16 0.08 0.08 0.01	32.08 9.67 3.83 1.92 1.92 0.25
95. Other Party 96. Would not vote; No party preference	15 589	0.05 2.08	1.25 49.08
97. Refused 00. NAV	105 26996	0.37 95.39	
	28301	100.00	100.00

V295 N241 R: Party affiliation II: nat spec

Location: 409 MD1: 00 Width: 2 MD2: 98

N241 - Norway -

If there was parliamentary election (Stortingsvalg) tomorrow, which party would you have voted on?

		Unwe Abs.	ighted %	% N= 1168
02. 03. 04. 05. 06.	Red Electoral Alliance (R d Valgallianse) Labour Party (Det norske Arbeiderparti) Progress Party (Fremskrittspartiet) Conservative Party (H yre) Christian Democratic Party (Kristelig Folkeparti) Centre party (Senterpartiet) Socialist Left Party (Sosialistisk Venstreparti) Liberal Party (Venstre)	11 273 73 233 84 128 187 23	0.04 0.96 0.26 0.82 0.30 0.45 0.66	7.19 10.96
95. 96.	Other parties No party, would not vote	76 80	0.27 0.28	6.51 6.85
98. 00.	Don't know NAV	246 26887		
		28301	100.00	100.00

V296 NL241 R: Party affiliation II: nat spec

Location: 411 MD1: 0 Width:

NL241 - Netherlands -

Unweighted

00. NAV 28301 100.00

28301 100.00

V297 NZ241 R: Party affiliation II: nat spec

Location: 413 MD1: 00 Width: MD2: 99

NZ241 - New Zealand -

Generally speaking, in politics do you usually think of your-

self as:

	Unwei Abs.	Unweighted Abs. %		
01. Democrats 02. Green 03. Labour Party 04. Liberal Party 05. National Party 06. New Labour Party 07. New Zealand First 08. Social Credit	17 37 346 11 382 25 40	0.06 0.13 1.22 0.04 1.35 0.09 0.14 0.04	1.37 2.97 27.79 0.88 30.68 2.01 3.21 0.88	
95. Other party 96. Would not vote	21 355	0.07 1.25	1.69 28.51	
99. NA 00. NAV	26 27030	0.09 95.51	:	
	28301	100.00	100.00	

V298 PL241 R: Party affiliation II: nat spec

Location: 415 MD1: 0 Width:

PL241 - Poland -

Unweighted % Abs. 00. NAV 28301 100.00 28301 100.00

V299 RP241 R: Party affiliation II: nat spec

Location: 417 MD1: 0

Width: 2

RP241 - Philippines -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V300 RUS241 R: Party affiliation II: nat spec

Location: 419 MD1: 00 Width: 2 MD2: 98

RUS241 - Russia -

			ighted %	% N= 1459
02. 03. 04. 06. 07. 08. 09. 13. 16. 19. 22. 23. 25. 95.	Movement 'Democratic Russia' (Starovoitova, Yacunin) Russian movement of democratic reforms (Popov, Sobcak) Democratic party of Russia (Travkin) Union of April 25 (Burbulis) Social-democratic party of Russia (Orlov) Peasant party (Chernichenko) People's party (Gdlyan) People's party 'Free Russia' (Ruckoi) Russian communist party (Zuganov) Russian communist working class party (Anpilov) Liberal-democratic party (Zhirinovski) 'Democrats' 'Greens' 'Russian patriots' 'Patriots' 'Communists' Other party Would not vote, no preference	12 17 7 1 1 2 1 3 15 3 4 2 1 11 11 3 13 8	0.00 0.02 0.00 0.00 0.01 0.05 0.01 0.01 0.01 0.00 0.00	0.82 0.07 0.48 0.07 0.07 0.14 0.07 0.21 1.03 0.21 0.21 0.27 0.14 0.07 0.75 0.21
98. 99. 00.		448 24 26370	0.08 93.18	
		28301	100.00	100.00

V301 S241 R: Party affiliation II: nat spec

Location: 421 MD1: 0

Width: 2

S241 - Sweden -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V302 SL0241 R: Party affiliation II: nat spec

Location: 423 MD1: 00 Width: 2 MD2: 98

SLO241 - Slovenia -

If there were elections next week, which party or party candidate would you vote for?

			ighted %	% N= 594
01.	Demokratska stranka (Democrat party)	55	0.19	9.26
02.	Liberalno demokratska stranka (Liberal democrat party)	101	0.36	17.00
	Ljudska stranka (Peoples party) Slovenska nacionalna stranka (Slovenian national party)	42 40	0.15 0.14	
05.	Socialdemokratska stranka Slovenije (Social democratic party)	24	0.08	4.04
06.	Slovenski krscanski demokrati (Slovenian Christian democrats)	70	0.25	11.78
07.	Zdruzena lista socialnih demokratov (Combined list social democrats)	43	0.15	7.24
08.	Zeleni- oekosocialna stranka (Green-ekosocial party)	29	0.10	4.88
	Other parties Would not vote, no preference	10 180	0.04 0.64	1.68 30.30
99.	Don't know No answer NAV		1.44 0.11 96.35	
		28301	100.00	100.00

V303 USA241 R: Party affiliation II: nat spec

Location: 425 MD1: 00 Width: 2 MD2: 99

USA241 - USA -

Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent or what? (If Republican or Democrat) Would you call yourself a strong or not a very strong Republican or Democrat? (If Independent ..) Do you think of yourself as closer the Republican or Democratic party? (The recode considers both the party affiliation and the subjective intensity of that party affiliation.)

		Unweighted Abs. %		% N= 1549
02. 03. 04. 05. 06.	Strong democrat Not very strong democrat Independent, close to democrat Independent Independent, close to republican Not very strong republican Strong republican	222 307 186 194 155 294 174	0.78 1.08 0.66 0.69 0.55 1.04 0.61	12.52
95.	Other party, refused	17	0.06	1.10
99. 00.	NA NAV	8 26744	0.03 94.50	
		28301	100.00	100.00

V304 R: party affiliation III: strength

MD1: 0 Width: 1 MD2: 8

Strength of party affiliation/ identification III AUS, NŽ: How strongly do you feel about that?

1. Very strong USA: Strong democrat; republican

2. Fairly strong

USA: Independent, near democrat, near republican
3. Fairly weak
 AUS,GB,NZ: not very strong
 USA: not strong democrat; republican
4. NZ: not at all strong

8. Don't know 9. NA

O. No party ID, NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	400 23.4			110 9.9	58 10.4	396 25.6					
2 %	760 44.5			438 39.6	189 33.8	535 34.5					
3 %	549 32.1			558 50.5	313 55.9	601 38.8					
4 %						17 1.1					
8				1M	9M						
9	70M			46M	38M	8M					
0		1014M	1092M	108M	160M		1167M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %						229 18.6					
2 %						453 36.7					
3 %						365 29.6					
4 %						186 15.1					
8											
9						38M					
0	1005M	1032M	1641M	1183M	1931M		1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V305 R: Left right scale 1-10

98. Don't know 99. NA

```
Location: 428 MD1: 00
Width: 2 MD2: 98

Left-right scale
USA: Do you think of yourself as liberal or conservative?
NL: Self-rating left-right
N,SLO,PL: Many people they think about "left" or "right"
political standing. Here is a scale which takes from "left"
to "right" political standing. What do you think about your
political standing? Where would you classifiy yourself on
that scale?
```

```
01. Left
      02.
      03.
      04.
      05.
      06.
      07.
      08.
      09.
      10. Right
      98. Don't know
      99. NA
00. NAV
NL - Netherlands -
      01. Very left
02. Rather left
03. Left nor right
      04. Rather right 05. Very right
      98. Don't know
      99. NA
USA - USA -
      01. Extremely liberal
     02. Liberal
03. Slightly liberal
04. Moderate
05. Slightly conservative
06. Conservative
      07. Extremely conservative
```

V305 R: Left right scale 1-10

(continued)

	AUS	D-W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %						28 1.9				47 3.0	26
2 %						174 11.6				473 29.8	62 5.3
3 %						197 13.1				558 35.1	148 12.6
4 %						563 37.4				461 29.0	192 16.4
5 %						258 17.1				49 3.1	260 22.2
6 %						243 16.1					135 11.5
7 %						42 2.8					140 12.0
8 %											136 11.6
9 %											46 3.9
10											25 2.1
98						46M				254M	
99						6M				10M	244M
0	1779M	1014M	1092M	1261M	767M		1167M	1000M	957M		
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V305 R: Left right scale 1-10

(continued)

	CZ	SL0	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %		30 5.0	34 2.4								
2 %		22 3.6	32 2.2								
3 %		68 11.2	78 5.4								
4 %		47 7.8	118 8.2								
5 %		230 38.0	408 28.4								
6 %		97 16.0	371 25.8								
7 %		33 5.4	134 9.3								
8 %		34 5.6	140 9.7								
9 %		20 3.3	60 4.2								
10 %		25 4.1	63 4.4								
98			156M								
99		426M	47M								
0	1005M			1183M	1931M	1271M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V306 R: Vote last election I: left - right

Location: 430 MD1: 0 Width: 1 MD2: 8

Voted in last election I - derived from V307

- Far left (communist, etc.)
 Left, centre left
 Centre, liberal
 Right, conservative
 Far right (fascist, etc.)
 Other party, unclassified
 No party; no preference
 D,PL: No second vote
 USA: No pres vote

 - USA: No pres. vote SLO: Different party candidates

- 8. Refused,DK9. NA, don't know, don't remember0. NAV, NAP (did not vote, not eligible)

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %		.3	74 10.4								
2 %	845 49.2	362 53.7	248 34.8			452 42.7					
3 %	116	51 7.6	60 8.4			193 18.2					
4 %	723 42.1	241 35.8	297 41.7			408 38.5					
5 %		.7	.3								
6 %	9	3	.7 .7			.4					
7 %	23 1.3	10 1.5	26 3.7			.2					
8		40M	117M			7 M					
9	63M	130M	110M			18M					
0		170M	153M	1261M	767M	473M	1167M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V306 R: Vote last election I: left - right

(continued)

	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %									.1		
2 %		69 11.6	408 68.6						476 45.1		
3 %		309 52.1	53 8.9								
4 %		127 21.4	97 16.3						401 38.0		
5 %		51 8.6							23 2.2		
6 %		37 6.2	37 6.2						.4		
7 %									150 14.2		
8		325M							134M		
9		33M	199M						9M		
0	1005M	81M	847M	1183M	1931M	1271M	1467M	1200M		1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V307 A245 R: Vote last election II: party

Location: 431 MD1: 0

Width: 2

A245 - Austria

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V308 AUS245 R: Vote last election II: party

Location: 433 MD1: 00 Width: 2 MD2: 99

AUS245 - Australia -

Who did you vote for first in the House of Representatives (March the 13th.)?

			Unweighted Abs. %	
02. 03. 04. 05.	Liberal Party Australian Labour Party National Party Australian Democrats Greens Nuclear Disarmament	627 845 96 95 3	2.22 2.99 0.34 0.34 0.01 0.06	36.54 49.24 5.59 5.54 0.17 1.05
95. 96.	Other party No preference	9 23	0.03 0.08	0.52 1.34
99. 00.	NA Didn't vote, NAV	63 26522	0.22 93.71	:
		28301	100.00	100.00

V309 BG245 R: Vote last election II: party

Location: 435 MD1: 0

Width: 2

BG245 - Bulgaria -

Unweighted Abs. % 28301 100.00

00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V310 CDN245 R: Vote last election II: party

Location: 437 MD1: 00 Width: 2 MD2: 97

CDN245 - Canada - Vote last election II Just as a reference point, if you managed to vote in the last federal election, could you tell which party you voted for?

		Unweigh Abs.					
07.	Liberal NDP Bloc Quebecois	397 344 188 31 18 4 5	1.40 1.22 0.66 0.11 0.06 0.01 0.02	39.31 34.06 18.61 3.07 1.78 0.40 0.50 0.10			
95.	Other party	22	0.08	2.18			
97. 00.		201 27090	0.71 95.72	•			
		28301	100.00	100.00			

V311 CR245 R: Vote last election II: party

Location: 439 MD1: 00 Width: MD2: 98 2

CZ245 - Czech Republic - Can you tell us which political party did you vote for in last year's June election to the Czech National Council?

			ighted %	% N= 731
03.	ODA - Civic Democratic Alliance CSSD/ Cs - Social Democracy HSDMS - Movement for Self-Directed Democracy Association for Moravia and Silezia	55 48 37	0.19 0.17 0.13	7.52 6.57 5.06
07. 17.	HDZJ - Movement for Pensioners for Life Securities HZDS - Movement for Democratic Slovakia KDU/CSL - Christian Democratic Union SCSPZR - Party of Entrepreneurs, shopkeepers and farmers	6 1 32 6	0.02 0.00 0.11 0.02	0.82 0.14 4.38 0.82
23. 24. 25. 28. 31. 32. 33. 41. 42. 43. 47. 49. 50.	LSU - Liberal Social Union SZ - Green Party OH - Civic Movement KDH - Christian Democratic Movement SPR/RSC - Association for Republic/ Republican Party KAN - Club of Involved Non-Partymembers ROI - Gypsies Civic Initiative LB - Left KSMC-DL SPP - Beer Friends Party NEI - Independent Erotic Initiative Coalition ODS - KDS Civic democratic party - ODS Christian democratic party - CSS Moravian national party - MNS Liberal national socialist party - LSNS Free democrats - SD Indepedent candidates	34 16 15 1 18 9 0 78 1 1 362 4 2	0.12 0.06 0.05 0.00 0.06 0.03 0.00 0.28 0.00 0.00 1.28 0.01 0.01 0.00 0.00	4.65 2.19 2.05 0.14 2.46 1.23 0.00 10.67 0.14 0.14 49.52 0.55 0.27 0.14 0.00 0.00
95.	Other Party - not classified	3	0.01	0.41
99.	Don't know NA NAP, NAV	117 126 27327	0.41 0.45 96.56	:
		28301	100.00	100.00

V312 D245 R: Vote last election II: party

Location: 441 MD1: 00 Width: 2 MD2: 97

D245 - Germany -

Which party did you vote for in the last Federal-elections in December '90, with your second vote?

		Unwe ⁻ Abs.	ighted %	% N= 1386
01.	CDU/CSU - Christl. Demokrat./Christ. Soziale Union	525	1.86	37.88
02.	(Christian Democratic/ Social Union) SPD - Sozialdemokratische Partei Deutschlands	490	1.73	35.35
03.	(Social Democrats) FDP - Freie Demokratische Partei	111	0.39	8.01
04.	(Free Democrats) Die Gruenen / Buendnis 90	120	0.42	8.66
06. 07.	(Ecologists) Republikaner (Republicans) PDS - Linke Liste DSU NPD - Nationaldemokratische Partei Deutschlands (National Democratic Party)	6 76 13 1	0.02 0.27 0.05 0.00	0.43 5.48 0.94 0.07
	Other No second vote	8 36	0.03 0.13	0.58 2.60
98. 99.	Refused Don't know NA Didn't vote, not eligible, NAV	236 157 4 26518	0.83 0.55 0.01 93.70	
		28301	100.00	100.00

V313 E245 R: Vote last election II: party

Location: 443 MD1: 0

Width: 2

E245 - Spain -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V314 GB245 R: Vote last election II: party

Location: 445 MD1: 0 Width: 2

GB245 - Great Britain -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V315 H245 R: Vote last election II: party

Location: 447 MD1: 0 Width: 2

H245 - Hungary -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V316 I245 R: Vote last election II: party

Location: 449 MD1: 00 Width: 2 MD2: 99

I245 - Italy -

Which party did you have voted in the last election: only one vote?

			Unweighted Abs. %		
02. 03. 04. 05. 06. 07. 08. 09. 10.	MSI PLI DC PRI PSDI PSDI PSI PR (radicale) Liste Verdi PDS Rifondazione Communista Leghe La Rete	32 15 254 30 19 74 11 36 93 15 67	0.11 0.05 0.90 0.11 0.07 0.26 0.04 0.13 0.33 0.05 0.24 0.09	4.73 2.22 37.57 4.44 2.81 10.95 1.63 5.33 13.76 2.22 9.91 3.70	
	Other party No preference	3 2	0.01	0.44 0.30	
99. 00.	NA Did not vote, not eligible, NAV	324 27301	1.14 96.47		
		28301	100.00	100.00	

V317 IL245 R: Vote last election II: party

		Unwe ^r Abs.	ighted %	% N= 904
02. 03. 04. 05. 06. 07. 08.	Party on left	255 346 125 82 17 6 34 18 11	0.90 1.22 0.44 0.29 0.06 0.02 0.12 0.06 0.04 0.00	28.21 38.27 13.83 9.07 1.88 0.66 3.76 1.99 1.22 0.11 0.44 0.11
95.	Other Party	4	0.01	0.44
97. 98. 99. 00.	Refused Not decided NA NAV, didn't vote	0 134 10 27253	0.00 0.47 0.04 96.30	0.00
		28301	100.00	100.00

V318 IRL245 R: Vote last election II: party

Location: 453 MD1: 0 Width: 2

IRL245 - Ireland -

Unweighted Abs. %

00. NAV

28301 100.00

78301 100.00

V319 J245 R: Vote last election II: party

Location: 455 MD1: 0 Width: 2

J245 - Japan -

Unweighted Abs. % 00. NAV $28301 \ \overline{)28301} \ \overline{)100.00}$

V320 N245 R: Vote last election II: party

Location: 457 MD1: 0

Width: 2

N245 - Norway -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V321 NL245 R: Vote last election II: party

Location: 459 MD1: 0

Width: 2

NL245 - Netherlands -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V322 NZ245 R: Vote last election II: party

Location: 461 MD1: 00 Width: 2 MD2: 99

NZ245 - New Zealand -

At the 1990 General Election, which Political Party did you vote for?

		Unwe ^r Abs.	Unweighted Abs. %		
02. 03. 04. 05. 06.	Democrats Green Labour Mana Motuhake National New Labour Social Credit	12 56 410 8 486 36 28	0.04 0.20 1.45 0.03 1.72 0.13 0.10	1.13 5.29 38.72 0.76 45.89 3.40 2.64	
95.	Other party	23	0.08	2.17	
97. 99. 00.	Refused NA Didn't vote, NAV	0 53 27189	0.00 0.19 96.07		
		28301	100.00	100.00	

V323 PL245 R: Vote last election II: party

Location: 463 MD1: 00 Width: 2 MD2: 99

PL245 - Poland -

From which roll candidated to the Seym the person you voted for: $\ensuremath{\mathsf{T}}$

		Unwei Abs.	ghted %	% N= 595
01.	Unia Demokratyczna	176	0.62	29.58
02.	(Democratic Union) Sojusz Lewicy Demkratycznej	65	0.23	10.92
03.	(Left-Democracy Alliance) Wyborcza Akcja Katolicka	23	0.08	3.87
04.	(Catholic Election Action) PSL "Sojusz Programowy"	26	0.09	4.37
05.	(Polish Peasant Party "Programme Alliance") Konfederacja Polski Niepodleglej	46	0.16	7.73
06.	(Independent Poland Confederation) Porozumienie Obywatelskie "Centrum"	30	0.11	5.04
07.		23	0.08	3.87
08.	(Liberal-Democratic Congress) Komitet Wyborczy "Porozumienie Ludowe"	17	0.06	2.86
	(Election Committee "Peasant Alliance") NSZZ "Solidarnosc"	99	0.35	16.64
10.	("Solidarity" Trade Union) Polska Partia Przyjaciol Piwa	11	0.04	1.85
	(Polish Beer Friends Party) Mniejszosc Niemiecka	3	0.01	0.50
	(German Minority) Chrzescijanska Demokracja	14	0.05	2.35
	(Christian Democracy) Polish West-Union	2	0.01	0.34
14.	Christian Democrats Party Solidarnosc Pracy	5 9	0.02	0.84 1.51
	(Solidarity of Work) Unia Polityki Realnej	9	0.03	1.51
	(Real Politic Union) Partia "X"	12	0.04	2.02
	(Party "X")	0	0.00	0.00
	Silesia Autonomy movement Stronnictwo Demokratyczne	8	0.00	1.34
21. 22. 23. 24. 25.	(Democratic Party) Demokratic societal movement Union of Wielkopolan Peasants Unity For Wielkopolska + Poland Solidarnosc 80 Peasants Electoral Alliance Piast Orthodox Coalition: Solidarity with the President	0 2 0 0 5 1 1 2	0.00 0.01 0.00 0.00 0.02 0.00 0.00 0.01	0.00 0.34 0.00 0.00 0.84 0.17 0.17 0.34
28. 29.		0 1 5	0.00 0.00 0.02	0.00 0.17 0.84
99. 00.	NA Didn't vote, NAV	38 27668	0.13 97.76	
		28301	100.00	100.00

V324 RP245 R: Vote last election II: party

Location: 465 MD1: 0

Width: 2

RP245 - Philippines -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V325 RUS245 R: Vote last election II: party

Location: 467 MD1: 0

Width: 2

RUS245 - Russia -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V326 S245 R: Vote last election II: party

Location: 469 MD1: 0

Width: 2

S245 - Sweden -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V327 SL0245 R: Vote last election II: party

Location: 471 MD1: 00 Width: 2 MD2: 98

SL0245 - Slovenia -

Which party or candidate did you vote for at the last elections in December 1992?

		Unwe ⁻ Abs.	ighted %	% N= 593
01.	Demokratska stranka	83	0.29	14.00
02.	(Democrat party) Liberalno demokratska stranka	200	0.71	33.73
	(Liberal democrat party) Ljudska stranka (Peoples party) Slovenska nacionalna stranka (Slovenian national party)	40 51	0.14 0.18	6.75 8.60
05.	Socialdemokratska stranka Slovenije	19	0.07	3.20
06.	(Social democratic party) Slovenski krscanski demokrati	87	0.31	14.67
07.	(Slovenian Christian democrats) Socialdemokraska prenova	50	0.18	8.43
08.	(Socialdemocratic reconstruction) Zeleni Slovenije (Green of slovenia)	26	0.09	4.38
95.	Other parties	37	0.13	6.24
99.	Don't remember Refused to answer, NA Didn't vote, NAV	325 33 27350	0.12	· ·
		28301	100.00	100.00

V328 USA245 R: Vote last election II: party

Location: 473 MD1: 00 Width: 2 MD2: 98

USA245 - USA - (If 1992 voted for president) Did you vote for Clinton or Bush?

	Unwei Abs.	ghted %	% N= 1059
01. Clinton 02. Bush 03. Perot	452 408 193	1.60 1.44 0.68	42.68 38.53 18.22
95. Other party 96. No pres. vote	4 2	0.01	0.38 0.19
98. Don't know 99. NA 00. Didn't vote, not eligible; NAV	7 18 27217	0.02 0.06 96.17	
	28301	100.00	100.00

V329 How many persons in household

MD1: 00 MD2: 99 Width: 2

Size of Household

D: How many persons live alltogether in your household? GB,N:Including yourself, how many people live here regularly as members of this household? RUS: How many people, who are members of your family, including yourself and children of any age, live together with you?

NZ: Number of persons in household not counting yourself CDN: Number of people who live in your household?

RP: Actual number of household member including servants,

transients, boarders

I,CZ: Total number of persons living in household USA,PL: Number of persons living in household

- 1 person 2 persons
- 7 persons N: 7 or more persons
- 8 persons AUS, BG, CDN, CZ, D, GB, I, IL, J, SLO: 8 or more persons
- 9 persons
 E: 9 or more persons 09.
- 10. 10 persons
- 12. PL: 12 or more persons 18. 18 persons

- 00. Not available

V329 How many persons in household

(continued)

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %	104 6.2	265 26.1	268 24.5	298 23.6	168 21.9	361 23.2	86 7.4	76 7.6	116 12.1		182 12.9
2 %	565	365 36.0	405 37.1	456 36.2	182 23.7	506 32.5	299 25.6	167 16.7	163 17.0		463
3 %	321	190 18.7	211 19.3	221 17.5	153 19.9	285 18.3	256 22.0	269	127 13.3		266 18.9
4 %	380 22.7	145 14.3	168 15.4	197 15.6	131 17.1	264 17.0	332 28.5	328 32.8	176 18.4		292
5 %	199 11.9	34 3.4	30 2.7	72 5.7	90 11.7	103	121 10.4	120 12.0	174 18.2		144
6 %	71 4.2	12	7	15 1.2	24 3.1	30	40 3.4	29 2.9	104 10.9		47 3.3
7 %	22 1.3	.2	.3	.1	13 1.7	.3	17 1.5	7	52 5.4		12
8 %	9 .5	.1		.1	.8	.1	7	.4	23 2.4		
9 %						.1	.3		13 1.4		
10							.2		3.3		
11							.1		5 .5		
12							-		.1		
13							.1				
14											
15							-				
16 %											
18											
99	108M						1M				8M
0										1852M	
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V329 How many persons in household

(continued)

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	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Ε
1 %	151 15.2	81 7.9	189 11.5	157 13.4	204 10.6	162 12.7	156 11.3	37 3.1	75 6.3	52 4.0	77 6.4
2 %	252 25.4	196 19.1	329 20.0	304 25.9	410 21.2	431 33.9	388 28.1	115 9.6	225 18.9	201 15.4	279 23.2
3 %	216	228 22.2	275 16.8	246 21.0	520 26.9	212 16.7	284 20.6	170 14.2	215 18.1	247 18.9	260 21.6
4 %	288	322 31.4	388 23.6	283 24.1	517 26.8	261 20.5	362 26.2	194 16.2	286 24.0	367 28.1	299 24.8
5 %	66 6.7	112 10.9	219 13.3	84 7.2	190 9.8	127 10.0	142 10.3	237 19.8	244 20.5	210 16.1	173 14.4
6 %	13 1.3	54 5.3	125 7.6	65 5.5	56 2.9	51 4.0	38 2.8	190 15.8	96 8.1	119 9.1	64 5.3
7 %	4 . 4	19 1.9	68 4.1	24 2.0	26 1.3	13 1.0	7	110 9.2	23 1.9	80 6.1	18 1.5
8 %	1 1	13 1.3	22 1.3	9	6	.6 8	3	64 5.3	26 2.2	29 2.2	29 2.4
9 %			13		.1	.2		38 3.2			.4
10			.3 .3		.1			14			
11			.1			.1		13 1.1			
12			6		-	.2		.7			
13								.1			
14								.3			
15 %					-	-		.3			
16 %								.2			
18								.1			
99	14M	7 M		11M	-		87M		8M		4M
0											
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V330 Household cycle

95. Otherwise

99. No answer, refused 00. Not available

Location: 477 MD1: 00 Width: 2 MD2: 99

Household cycle - Household composition

```
01. Single household
02. 1 adult, 1 child USA: 1 adult, 1 child + more
03. 1 adult, 2 children
04. 1 adult, 3 or more children
05. 2 adults
06. 2 adults, 1 child
USA: 2 adults, 1 child + more 07. 2 adults, 2 children 08. 2 adults, 3 or more children
09. 3 adults
10. 3 adults with children
       USA: 3 adults, 1 child + more
11. 4 adults
12. 4 adults with children 13. 5 adults with children 14. 5 adults with children
15. 6 adults
16. 6 adults with children
17. 7 adults
18. 7 adults
19. 8 adults
          adults with children
20. 8 adults with children
21. 9 adults
22. 9 adults with children
23. 10 adults
24. 10 adults with children
25. 11 adults
26. 11 adults with children 27. 12 adults 28. 12 adults with children
```

V330 Household cycle

(continued)

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %						360 23.1				352 19.0	182 13.0
2 %						93 6.0				108 5.8	34 2.4
3 %											17
4 %											.3
5 %						465 29.9				520 28.1	428 30.6
6 %						413 26.5				847 45.7	185 13.2
7 %											211
8 %											135
9						111 7.1					62 4.4
10						60 3.9					62
11 %						35 2.2					42 3.0
12						19 1.2					10
13											27
14 %											
15											
16											
17 %		 						 			
18											
19											
20 %									<u> </u>		
22 %	<u> </u>										
24 %	<u> </u>										
% 25 %					<u> </u> 				<u> </u>		<u> </u>
% 95 %	 				<u> </u>				<u> </u>	25 1.3	
% 99					<u> </u> 	1M			<u> </u>	1.3	<u> </u> 15M
0	 1779M	 1014M	 1092M	 1261M	767M		 1167M	 1000M	 957M		<u> </u>
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

(continued)

	CZ	SLO	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %				151 13.0			167 11.6	37 3.1	77 6.4	52 4.0	48 4.0
2 %				14 1.2			30 2.1	19 1.6	5 .4	3	33 2.7
3 %				6.5			32 2.2	.6	12 1.0	.2	22
4 %				1.1			22 1.5	18 1.5	.3	.2	19 1.6
5 %				288 24.7			352 24.5	98 8.2	214 17.9	198 15.2	239 19.8
6 %				111 9.5			153 10.7	95 7.9	93 7.8	94 7.2	184 15.3
7 %				146 12.5			286 19.9	114 9.5	147 12.3	177 13.6	227 18.8
8 %				28 2.4			152 10.6	232 19.3	173 14.5	59 4.5	161 13.4
9 %				127 10.9			115 8.0	67 5.6	112 9.4	150 11.5	55 4.6
10				83 7.1				161 13.4	151 12.6	129 9.9	58 4.8
11 %				90 7.7			56 3.9	43 3.6	61 5.1	130 10.0	40 3.3
12				71 6.1			12 .8	140 11.7	60 5.0	159 12.2	39
13								23 1.9			
14								60 5.0			
15 %								17 1.4			
16 %								29 2.4			
17 %								6			
18 %								17 1.4			
19 %								.1			
20 %								11 .9			
22 %								.2			
24 %								.2			
25 %								.1			
95 %				49 4.2			58 4.0		87 7.3	149 11.4	80 6.6
99				13M			32M		3M		3M
0	1005M	1032M	1641M	5M	1931M	1271M					
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V331 2nd person: Sex

Location: 479 MD1: 0 MD2: 9 Width: 1

Sex of second person in household IRL,IL: Sex of eldest person in household

- Male
 Female
- 9. NA 0. No second person, NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %				514 53.6	34 6.3	211 17.6		515 55.7	467 55.5		
2 %				445 46.4	510 93.8	986 82.4		409 44.3	374 44.5		
9				4M		3M					
0	1779M	1014M	1092M	298M	223M	357M	1167M	76M	116M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	454 53.4		459 31.9	537 52.9	892 51.7	629 57.3			155 13.9		
2 %	396 46.6		981 68.1	478 47.1	834 48.3	468 42.7			961 86.1		
9			12M	12M	1M	12M					
0	155M	1032M	189M	156M	204M	162M	1467M	1200M	82M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V332 2nd person: Age

Location: 480 MD1: 00 MD2: 99 Width: 2

Age of second person in household IRL,IL: Age of eldest person in household NL: Age of male head in household

- 01. 1 year or less
- 98. 98 years or more
- NA, refused No second person, single; NAV D: No second person under 18 NIRL: No second person over 18 NL: Female head of the family

V333 3rd person: Sex

Location: 482 MD1: 0 Width: 1 MD2: 9

Sex of third person in household

IRL, IL: Sex of next eldest person in household

- Male
 Female
- 9. NA 0. No third person; NAV $\,$

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %				257 51.3	82 55.4	358 51.9		342 45.2	286 42.2		
2 %				244 48.7	66 44.6	332 48.1		415 54.8	391 57.8		
9				6M		3M					
0	1779M	1014M	1092M	754M	619M	864M	1167M	243M	280M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	ВG	RUS	ΝZ	CDN	RP	ΙL	J	Е
1 %	278 47.5		600 54.3	327 46.1	588 44.7	323 48.9			496 55.2		
2 %	307 52.5		505 45.7	383 53.9	727 55.3	337 51.1			402 44.8		
9			18M	7M	2M						
0	420M	1032M	518M	466M	614M	611M	1467M	1200M	300M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V334 3rd person: Age

MD1: 00 MD2: 99 Width: 2

Age of third person in household IRL,IL: Age of next eldest person in household NL: Age of female head in household

- 01. 1 year or less
- . . .
- 99. NA, refused
- No third person; NAV

D: No third person under 18 NIRL: No third person over 18 NL: Male head of the family

V335 4th person: Sex

Location: 485 MD1: 0 Width: 1 MD2: 9

Sex of fourth person in household

- Male
 Female
- O. No fourth person; NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %				144 51.4	28 57.1	214 52.8		249 51.0	289 52.5		
2 %				136 48.6	21 42.9	191 47.2		239 49.0	262 47.5		
9				6M		3M					
0	1779M	1014M	1092M	975M	718M	1149M	1167M	512M	406M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	183 48.5		413 49.9	189 40.8	360 45.2	232 50.9			338 49.6		
2 %	194 51.5		414 50.1	274 59.2	436 54.8	224 49.1			343 50.4		
9			21M	4M	1M						
0	628M	1032M	793M	716MI	1134M	815M	1467M	1200M	517M	1305M	1208M

V336 4th person: Age

Location: 486 MD1: 00 Width: 2 MD2: 99

Age of fourth person in household NL: Age of oldest child

01. 1 year or less

99.

00.

NA, refused No fourth person; NAV D: No fourth person under 18 NIRL: No fourth person over 18

V337 5th person: Sex

Location: 488 MD1: 0 Width: 1 MD2: 9

Sex of fifth person in household

- Male
 Female
- O. No fifth person; NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %				48 54.5	7 53.8	72 49.0		77 48.1	184 48.9		
2 %				40 45.5	46.2	75 51.0		83 51.9	192 51.1		
9				1M		3M					
0	1779M	1014M	1092M	1172M	754M	1407M	1167M	840M	581M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ 42 47.2	SL0	PL 201 44.8	BG 94 51.6	RUS 140 50.2	NZ 94 46.3	CDN	RP	203 51.9	J	E
1 % 2 %	42	SLO	201	94	140	94	CDN	RP	203	J	E
	42 47.2 47	SLO	201 44.8 248	94 51.6 88	140 50.2 139	94 46.3 109	CDN	RP	203 51.9 188	J	E
2 %	42 47.2 47		201 44.8 248 55.2 11M	94 51.6 88 48.4	140 50.2 139 49.8	94 46.3 109 53.7	CDN	RP	203 51.9 188 48.1	J	

V338 5th person: Age

MD1: 00 MD2: 99 Location: 489

Age of fifth person in household NL: Age of child 2

01. 1 year or less

99.

00.

NA, refused No fifth person; NAV D: No fifth person under 18 NIRL: No fifth person over 18

V339 6th person: Sex

Location: 491 MD1: 0 Width: 1 MD2: 9

Sex of sixth person in household

- 1. Male
- 2. Female
- O. No sixth person; NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1 %				8 47.1	100.0	19 48.7		12 30.0	107 53.2		
2 %				9 52.9		20 51.3		28 70.0	94 46.8		
9											
0	1779M	1014M	1092M	1244M	765M	1518M	1167M	960M	756M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	64.7 64.7		110 46.8	44 44.9	41 45.6	34 45.3			79 54.1		
2 %	35.3		125 53.2	54 55.1	49 54.4	41 54.7			67 45.9		
9			6M	1M							
0	988M	1032M	1400M	1084M	1841M	1196M	1467M	1200M	1052M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V340 6th person: Age

Location: 492 MD1: 00 Width: 2 MD2: 99

Age of sixth person in household NL: Age of child 3

01. 1 year or less

99. NA, refused

00.

No sixth person; NAV D: No sixth person under 18 NIRL: No sixth person over 18

V341 7th person: Sex

Location: 494 MD1: 0 Width: 1 MD2: 9

Sex of seventh person in household

- Male
 Female
- 9. NA
- O. No seventh person; NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %				100.0	100.0	5 55.6		3 27.3	57 58.8		
2 %						44.4		8 72.7	40 41.2		
9											
0	1779M	1014M	1092M	1259M	766M	1548M	1167M	989M	860M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	25.0		60 53.6	32.4	18 52.9	12 46.2			23 46.0		
2 %	75.0		52 46.4	23 67.6	16 47.1	14 53.8			27 54.0		
9			4 M								
0	1001M	1032M	1525M	1149M	1897M	1245M	1467M	1200M	1148M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V342 7th person: Age

MD1: 00 Location: 495 MD2: 99 Width: 2

Age of seventh person in household NĽ: Age of child 4

- 01. 1 year or less
- 00.

NA, refused No seventh person; NAV D: No seventh person under 18 NIRL: No seventh person over 18

V343 8th person: Sex

Location: 497 MD1: 0 Width: 1 MD2: 9

Sex of eighth person in household

- Male
 Female
- O. No eighth person; NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %						50.0		25.0	26 57.8		
2 %						50.0		3 75.0	19 42.2		
9											
0	1779M	1014M	1092M	1261M	767M	1553M	1167M	996M	912M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %	100.0		46.8	30.0	25.0	23.1			11 42.3		
2 %			25 53.2	70.0	75.0	10 76.9			15 57.7		
9			1M								
0	1004M	1032M	1593M	1173M	1923M	1258M	1467M	1200M	1172M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V344 8th person: Age

MD1: 00 Location: 498 MD2: 99 2

Age of eighth person in household NĽ: Age of child 5

01. 1 year or less

99.

00.

NA, refused
No eighth person; NAV
D: No eighth person under 18 NIRL: No eighth person over 18

V345 9th person: Sex

Location: 500 MD1: 0

Width:

Sex of ninth person in household

- Male
 Female
- O. No ninth person; NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %						50.0			11 50.0		
2 %						50.0			11 50.0		
0	1779M	1014M	1092M	1261M	767M	1555M	1167M	1000M	935M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %			20 76.9	75.0	50.0	60.0			7 63.6		
2 %			23.1	25.0 25.0	50.0	40.0			36.4		
0	1005M	1032M	1615M	1179M	1929M	1266M	1467M	1200M	1187M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V346 9th person: Age

Location: 501 MD1: 00 Width: 2 MD2: 99

Age of ninth person in household NL: Age of child $\boldsymbol{6}$

01. 1 year or less

99. NA, refused

00.

No ninth person; NAV D: No ninth person under 18 NIRL: No ninth person over 18

V347 10th person: Sex

Location: 503 MD1: 0 Width:

Sex of tenth person in household

- Male
 Female
- O. No tenth person; NAV

	AUS	D - W	D - E	GB	NIRL	USA	Н	Ι	IRL	NL	N
1											
2											
0	1779M	1014M	1092M	1261M	767M	1557M	1167M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %	CZ	SLO	PL 7 53.8	BG	RUS	NZ 33.3	CDN	RP	I L	J	E
1 % 2 %	CZ	SLO	53.8	2	RUS	1	CDN	RP	I L	J	E
		SL0	7 53.8 6 46.2	100.0		33.3 2 66.7		RP			

V348 10th person: Age

Location: 504 MD1: 00 MD2: 99

Age of tenth person in household NL: Age of child 7

01. 1 year or less

99.

00.

NA, refused No tenth person; NAV D: No tenth person under 18 NIRL: No tenth person over 18

V349 11th person: Sex

Location: 506 MD1: 0 Width: 1

Sex of other member in household NZ,PL: Sex of 11th member in household

- Male
 Female
- 9. NA
- O. No further person in household; NAV

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1											
2											
0	1779M	1014M	1092M	1261M	767M	1557M	1167M	1000M	957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %			37.5			66.7					
2 %			5 62.5			33.3					
0	1005M	1032M	1633M	1183M	1931M	1268M	1467M	1200M	1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V350 11th person: Age

Location: 507 MD1: 00 Width: 2 MD2: 99

Age of other member of household NZ,PL: Age of eleventh member of household NL: Age of child $8\,$

01. 1 year or less

• • • • •

99. NA, refused

00. No eleventh person; NAV

D: No eleventh person under 18 NIRL: No eleventh person over 18

V351 Type of housing

MD1: 00 MD2: 99 Width:

Type of housing

GB: Does your household own or rent this accommodation?

USA: Do you/ does your family own your (house/ apartment), pay rent, or what?

I: Is the house/ flat you live in your property or rented?

NZ: Which of the following categories best describes your current housing situation?

SLO: Which are your housing conditions? Do you live in:

PL: Which statement best describes your dwelling situation?

RP: Home ownership

- 01. Own house / flat (or buying on mortgage); own dwelling
 02. Rent Private rental market
 03. Rent public or subsidised
- RP: Owned by government 04. Rent From employer

RP: Owned by employer, relatives

- 05. Rent Housing association, subtenant 06. Rent Other 07. Other

- 00. USA: Other arrangements, which are not coded; Not available

	AUS	D - W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	1418 82.7			845 67.1	487 63.5	688 66.0		761 76.1			
2 %	188 11.0			107 8.5	43 5.6	326 31.3		155 15.5			
3 %				255 20.3	220 28.7			59 5.9			
4 %				14 1.1	3						
5 %				26 2.1	11 1.4						
6 %	109 6.4			12 1.0	3	29 2.8		25 2.5			
7											
99	64M			2M		3M					
0		1014M	1092M			511M	1167M		957M	1852M	1414M
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414

V351 Type of housing

(continued)

	CZ	SLO	PL	ВG	RUS	NZ	CDN	RP	ΙL	J	Е
1 %		918 89.0	687 42.0			920 73.2		928 77.4	888 75.1		
2 %			28 1.7			120 9.5		192 16.0	192 16.2		
3 %		83 8.0	227 13.9			34 2.7		.2	51 4.3		
4 %		.3	144 8.8			6 .5		71 5.9	.3		
5 %		17 1.6	272 16.6								
6 %		10	279 17.0			19 1.5			6		
7 %						158 12.6		6	41 3.5		
99		1M	4M			14M		1M	16M		
0	1005M			1183M	1931M		1467M			1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V352 Urban – Rural

Location: 511 MD1: 0 Width: 1 MD2: 9

Urban/rural

USA: Expanded NORC size code
H: Place of residence
N: Municipality type
BG: Type of community
NZ: Do you live in a rural or urban area?

See Note No. 4

1. Urban

NL : Cities, urban RUS: Oblasts center 2. Suburbs, city-town

NL : Suburbs RUS: Other cities

Rural

9. No answer0. Not available

	AUS	D-W	D - E	GB	NIRL	USA	Н	I	IRL	NL	N
1 %	203					859 55.2	678 58.1		531 55.5	1037 56.3	295 21.1
2 %	1236 70.1					452 29.0				213 11.6	191 13.7
3 %	324 18.4					246 15.8	489 41.9		426 44.5	591 32.1	913 65.3
9	16M									11M	15M
0		1014M	1092M	1261M	767M			1000M			
Sum	1779	1014	1092	1261	767	1557	1167	1000	957	1852	1414
	CZ	SL0	PL	BG	RUS	NZ	CDN	RP	ΙL	J	E
1 %		415 40.3		751 63.6	737 38.2	926 74.8	1147 78.5	750 62.5			
2 %		177 17.2			721 37.3						
3 %		437 42.5		429 36.4	473 24.5	312 25.2	314 21.5	450 37.5			
9		3M		3M		33M	6M				
0	1005M		1641M						1198M	1305M	1208M
Sum	1005	1032	1641	1183	1931	1271	1467	1200	1198	1305	1208

V353 A270 Size of community

Location: 512 MD1: 0

Width: 2

A270 - Austria -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V354 AUS270 Size of community

Location: 514 MD1: 00 Width: 2 MD2: 99

AUS270 - Australia -

	Unwei	ghted	% N=
	Abs.	%	1728
01. > 500.000 people	653	2.31	37.79
02. 60.000 people	246	0.87	14.24
03. 30.000 people	311	1.10	18.00
04. 11.500 people	298	1.05	17.25
05. 500 people	92	0.33	5.32
06. < 500 people	128	0.45	7.41
99. NA 00. Not available	51 26522	0.18 93.71	•
	28301	100.00	100.00

V355 BG270 Size of community

Location: 516 MD1: 00 Width: 2 MD2: 99

BG270 - Bulgaria -

	Unweig	ghted	% N=
	Abs.	%	1178
01. Sofia (1,2 Mill. inhabitants) 02. 100.001 - 500.000 inhabitants 03. 20.001 - 100.000 inhabitants 04. 2.001 - 20.000 Inhabitants 05. Up to 2.000 inhabitants	147	0.52	12.48
	182	0.64	15.45
	276	0.98	23.43
	288	1.02	24.45
	285	1.01	24.19
99. NA 00. Not available	$ \begin{array}{r} 5 \\ 27118 \\ \hline 28301 \overline{1} \end{array} $	0.02 95.82	100.00

V356 CDN270 Size of community

Location: 518 MD1: 0

Width: 2

CDN270 - Canada

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V357 CR270 Size of community

Location: 520 MD1: 00 Width: 2 MD2: 99

CZ270 - Czech Republic -

		Unwei Abs.	ghted %	% N= 1000
01. 02. 03. 04. 05. 06.	> 100 000 + more 20 000- 99 999 5 000- 19 999 2 000- 4 999 1 000- 1 999 up to 900	232 188 210 113 96 161	0.82 0.66 0.74 0.40 0.34 0.57	23.20 18.80 21.00 11.30 9.60 16.10
99. 00.		5 27296	0.02 96.45	
		28301	100.00	100.00

V358 D270 Size of community

Location: 522 MD1: 0

Width: 2

D270 - Germany -

Political size of community

	Unweighted Abs. %	% N= 2106
01. more than 500.000 inhabitants 02. 100.000 - 499.999 inhabitants 03. 50.000 - 99.999 inhabitants 04. 20.000 - 49.999 inhabitants 05. 5.000 - 19.999 inhabitants 06. 2.000 - 4.999 inhabitants 07. under 2.000 inhabitants	335 1.18 364 1.29 158 0.56 297 1.05 449 1.59 182 0.64 321 1.13	15.91 17.28 7.50 14.10 21.32 8.64 15.24
00. Not available	26195 92.56	•
	28301 100.00	100.00

V359 E270 Size of community

Location: 524 MD1: 0 Width:

E270 - Spain -

	Unwei	ighted	% N=
	Abs.	%	1208
01. Madrid a Barcelona 02. > 250.000 habit. 03. 100 000- 250 000 04. 50 000- 100 000 05. 10 000- 50 000 06. 5 000- 10 000 07. 2 000- 5 000 08. under 2 000	156	0.55	12.91
	187	0.66	15.48
	182	0.64	15.07
	105	0.37	8.69
	257	0.91	21.27
	114	0.40	9.44
	110	0.39	9.11
	97	0.34	8.03
00. Not available	27093	95.73	•
	28301	100.00	100.00

V360 GB270 Size of community

MD1: 0 Location: 526

Width:

GB270

Unweighted Abs. % Abs.

28301 100.00 00. NAV

28301 100.00

V361 H270 Size of community

Location: 528 MD1: 0

Width:

 $\mbox{H270}$ - $\mbox{Hungary}$ - \mbox{Size} of residence: \mbox{N} of people live in community

	Unwei	ghted	% N=
	Abs.	%	1167
01. Budapest 1,9 mill 02. City (county seat) 03. Town 04. Village 05. Farmstead	182	0.64	15.60
	155	0.55	13.28
	341	1.20	29.22
	477	1.69	40.87
	12	0.04	1.03
00. Not available	27134	95.88 100.00	100.00

V362 I270 Size of community

Location: 530 MD1: 0

Width:

I270 - Italy -

Size of municipalities

	Unweig	hted	% N=
	Abs.	%	1000
01. More than 500.000 inhabitants 02. 100.001 - 500.000 inhabitants 03. 30.001 - 100.000 inhabitants 04. 10.001 - 30.000 inhabitants 05. 5.001 - 10.000 inhabitants 06. Less than 5.000 inhabitants	132	0.47	13.20
	124	0.44	12.40
	203	0.72	20.30
	210	0.74	21.00
	154	0.54	15.40
	177	0.63	17.70
00. Not available	27301	96.47	
	28301 1	00.00	100.00

V363 IL270 Size of community

Location: 532 MD1: 0

Width:

IL270 - Israel -

Unweighted Ahs. % Abs. 00. NAV 28301 100.00 28301 100.00

V364 IRL270 Size of community

Location: 534 MD1: 0

Width:

IRL270 - Ireland -

	Unwei Abs.	ghted %	% N= 957
01. >100 000 02. 10 000 - 99 999 03. 5 000 - 9 999 04. 1 500 - 4 999 05. 500 - 1 499 06. Village, <500 07. Open country	288 110 72 85 190 125 87	1.02 0.39 0.25 0.30 0.67 0.44 0.31	30.09 11.49 7.52 8.88 19.85 13.06 9.09
00. Not available	27344	96.62	•
	28301	100.00	100.00

V365 J270 Size of community Location: 536 MD1: 0 Width: J270 Unweighted % N= Abs. % 1305 01. 1 mill or more 279 0.99 21.38 0.60 13.10 171 21.23 18.39 277 0.98 240 0.85 25.90 338 1.19 00. Not available 26996 95.39 28301 100.00 100.00 V366 N270 Size of community Location: 538 MD1: 0 Width: 2 N270 - Norway -Unweighted %

Abs. %00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V367 NL270 Size of community

Location: 540 MD1: 0 Width: 2

NL270 - Netherlands -

	Unwei Abs.	ghted %	% N= 1852
01.	253 320 301 483 360 117 18	0.89 1.13 1.06 1.71 1.27 0.41 0.06	13.66 17.28 16.25 26.08 19.44 6.32 0.97
00. Not available	26449	93.46	•
	28301	100.00	100.00

V368 NZ270 Size of community

Location: 542 MD1: 00 Width: 2 MD2: 99

NZ270 - New Zealand -

What size of city or town do you live in?

	Unwei Abs.	ighted %	% N= 1263
01. Large city (100.000 people and more) 02. Medium city (50.000 to 99.999 people) 03. Small city (30.000 to 49.999 people) 04. Large town (10.000 to 29.999 people) 05. Small town (1.000 to 9.999 people) 06. Village (under 1.000 people) 07. Farm or rural property	466 145 141 114 187 64 146	1.65 0.51 0.50 0.40 0.66 0.23 0.52	11.16 9.03 14.81
99. NA 00. Not available	$ \begin{array}{r} 8 \\ 27030 \\ \hline 28301 \end{array} $	$0.03 \\ 95.51 \\ \hline 100.00$: 100.00

V369 PL270 Size of community

Location: 544 MD1: 0

Width: 2

PL270 - Poland -

Size and type of place where R lives

	Unwei	ghted	% N=
	Abs.	%	1641
01. City over 500.000 inhabitants 02. City 250.000 - 500.000 inhabitants 03. City 100.000 - 249.999 inhabitants 04. City 50.000 - 99.999 inhabitants 05. City 25.000 - 49.999 inhabitants 06. City 10.000 - 24.999 inhabitants 07. City under 10.000 inhabitants 08. Village	193	0.68	11.76
	129	0.46	7.86
	183	0.65	11.15
	149	0.53	9.08
	154	0.54	9.38
	151	0.53	9.20
	94	0.33	5.73
	588	2.08	35.83
00. Not available	26660	94.20	•
	28301	100.00	100.00

V370 RP270 Size of community

Location: 546 MD1: 0

Width:

RP270 - Philippines -

Unweighted Abs. % 00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V371 RUS270 Size of community

Location: 548 MD1: 0 Width: 2

RUS270 - Russia -

	Unwe	ighted	% N=
	Abs.	%	1931
01. Village inhabited points 02. up to 50.000 inhabitants 03. 50.000 - 100.000 inhabitants 04. 100.000 - 250.000 inhabitants 05. 250.000 - 500.000 inhabitants 06. 500.000 - 1.000.000 inhabitants 07. 1.000.000- 2.000.000 inhabitants 08. > than 2.000.000 inhabitants	473	1.67	24.50
	253	0.89	13.10
	168	0.59	8.70
	284	1.00	14.71
	206	0.73	10.67
	211	0.75	10.93
	137	0.48	7.09
	199	0.70	10.31
00. Not available	26370	93.18	
	28301	100.00	100.00

V372 S270 Size of community

Location: 550 MD1: 0 Width: 2

S270 - Sweden -

Unweighted Abs. % 00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V373 SL0270 Size of community

Location: 552 MD1: 00 Width: 2 MD2: 99 SL0270 - Slovenia -

	Unwe ^r Abs.	ighted %	% N= 1029
O1. Place with over 50.000 inhab. (Ljubljana, Maribor) O2. Place with 10.000 to 50.000 inhabitants O3. Place with 4.000 to 10.000 inhabitants O4. Place with 2.000 to 4.000 inhabitants O5. Village, place with 500 to 2.000 inhabitants O6. Place with less than 500 inhabitants (small village)	191 117 97 99 197 328	0.67 0.41 0.34 0.35 0.70	18.56 11.37 9.43 9.62 19.14 31.88
99. NA 00. Not available	$ \begin{array}{r} 3 \\ 27269 \\ \hline 28301 \end{array} $	$0.01 \\ 96.35 \\ \hline 100.00$: 100.00

V374 USA270 Size of community

Location: 554 MD1: 0

Width: 2

USA270 - USA -

Size and type of place where R lives

	Unwe Abs.	ighted %	% N= 1557
01. 1 - 9 Millions 02. 500.000 to 999.999 03. 100.000 to 499.999 04. 50.000 to 99.999 05. 10.000 to 49.999 06. 1.000 to 9.999 07. < than 1.000	99 71 193 205 487 442 60	0.35 0.25 0.68 0.72 1.72 1.56 0.21	6.36 4.56 12.40 13.17 31.28 28.39 3.85
00. Not available	26744	94.50	
	28301	100.00	100.00

V375 A271 Region

Location: 556 MD1: 0

Width: 2

A271 - Austria - Region

Unweighted Abs. %00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V376 AUS271 Region

Location: 558 MD1: 00 Width: 2 MD2: 99

AUS271 - Australia -

		Unwe ^r Abs.	ighted %	% N= 1709
02. 03. 04. 05. 06. 12.	New South Wales Queensland South Australia Tasmania Victoria Western Australia Northern Territory Australian Capital Territory	491 183 150 123 394 134 140 94	1.73 0.65 0.53 0.43 1.39 0.47 0.49	28.73 10.71 8.78 7.20 23.05 7.84 8.19 5.50
99. 00.	NA Not available	$ \begin{array}{r} 70 \\ 26522 \\ \hline 28301 \end{array} $	$0.25 \\ 93.71 \\ \hline 100.00$	100.00

V377 BG271 Region

MD1: 00 Location: 560 Width: MD2: 99 2

BG271 - Bulgaria - administrative regions

	Unwei	ighted	% N=
	Abs.	%	1180
01. Sofia city 02. Burgas region 03. Varna region 04. Lovetch region 05. Montana region 06. Plovdiv region 07. Russe region 08. Sofia region 09. Haskovo region	147	0.52	12.46
	120	0.42	10.17
	128	0.45	10.85
	141	0.50	11.95
	68	0.24	5.76
	169	0.60	14.32
	105	0.37	8.90
	125	0.44	10.59
	177	0.63	15.00
99. No answer 00. Not available	$ \begin{array}{r} 3 \\ \hline 27118 \\ \hline 28301 \end{array} $	$0.01\\95.82\\\hline100.00$: 100.00

V378 CDN271 Region

MD1: 0 Location: 562

Width:

CDN271 - Canada - In what province do you reside?

	Unwe	ighted	% N=
	Abs.	%	1467
01. Newfoundland 02. Nova Scotia 03. P.E.I 04. New Brunswick 05. Quebec 06. Ontario 07. Manitoba 08. Saskatchewan 09. Alberta 10. British Colombia	91	0.32	6.20
	56	0.20	3.82
	78	0.28	5.32
	75	0.27	5.11
	299	1.06	20.38
	299	1.06	20.38
	89	0.31	6.07
	101	0.36	6.88
	98	0.35	6.68
	281	0.99	19.15
00. Not available	26834	94.82	•
	28301	100.00	100.00

V379 CR271 Region

Location: 564 MD1: 0

Width: 2

CZ271 - Czech Republic - Districts

	Unwei Abs.	ghted %	% N= 1005
01. Prague 02. Central Bohemia 03. South Bohemia 04. West Bohemia 05. North Bohemia 06. East Bohemia 07. South Moravia 08. North Moravia	104 131 77 94 104 149 200 146	0.37 0.46 0.27 0.33 0.37 0.53 0.71	10.35 13.03 7.66 9.35 10.35 14.83 19.90 14.53
00. Not available	27296	96.45	•
	28301	100.00	100.00

V380 D271 Region

Location: 566 MD1: 0

Width: 2

D271 - Germany -Federal countries

			Unweighted Abs. %	
		Abs.	/0	2106
02. 03. 04. 05. 06. 07. 08. 10. 112. 13. 14.	Bremen Nordrhein-Westfalen Hessen Rheinland-Pfalz Baden-Wuerttemberg Bayern Saarland Berlin Brandenburg	38 37 117 15 273 97 48 136 185 124 180 136 326 194 187	0.13 0.13 0.41 0.05 0.96 0.34 0.17 0.48 0.65 0.44 0.64 0.64	1.80 1.76 5.56 0.71 12.96 4.61 2.28 6.46 8.78 0.62 5.89 8.55 6.46 15.48 9.21 8.88
00.	Not available	26195	92.56	•
		28301	100.00	100.00

V381 E271 Region

Location: 568 MD1: 0

Width: 2

E271 - Spain -

		Unwe ⁻ Abs.	ighted %	% N= 1208
02. 03. 04. 05. 06. 07. 08. 09. 11. 12. 13. 14. 15.	Asturias Baleares Cataluna Canarias Cantabria Castilla-Le Castilla-La Mancha Extremadura Galicia La Rioja Madrid	205 40 37 23 195 40 17 85 46 35 94 9 146 31 17 70	0.72 0.14 0.13 0.08 0.69 0.14 0.06 0.30 0.16 0.12 0.33 0.03 0.52 0.11 0.06 0.25	16.97 3.31 3.06 1.90 16.14 3.31 1.41 7.04 3.81 2.90 7.78 0.75 12.09 2.57 1.41 5.79 9.77
00.	Not available	27093	95.73	
		28301	100.00	100.00

V382 GB271 Region

Location: 570 MD1: 0 Width: 2

GB271 - Great Britain, Northern Ireland - Districts - The Registrar General's Standard Regions have been used.

		Unwe	ighted %	% N= 2028
02. 03. 04. 05. 06. 07. 08. 09.	Yorkshire and Humberside	123 77 130 109 129 90 43 125 234 138 63	0.43 0.27 0.46 0.39 0.46 0.32 0.15 0.44 0.83 0.49	6.07 3.80 6.41 5.37 6.36 4.44 2.12 6.16 11.54 6.80 3.11
13.	Belfast East West	163 355 249	0.58 1.25 0.88	8.04 17.50 12.28
00.	Not available	26273	92.83	•
		28301	100.00	100.00

V383 H271 Region

Location: 572 MD1: 0

Width:

H271 - Hungary -

19 major administrative units counties plus Budapest

		Unwe Abs.	ighted %	% N= 1167
07. 08. 09. 13. 14. 15.	Budapest Baranya Bekes Borsod Csongrad Fejer Gyor Hajdu Pest Somogy Szabolcs Szolnok Zala	182 81 164 102 82 88 64 111 37 66 118 71	0.64 0.29 0.00 0.58 0.36 0.29 0.31 0.23 0.39 0.13 0.23	15.60 6.94 0.09 14.05 8.74 7.03 7.54 5.48 9.51 3.17 5.66 10.11 6.08
00.	Not available	27134	95.88	•
		28301	100.00	100.00

V384 I271 Region

Location: 574 MD1: 0

Width:

I271 - Italy -Geographic area (contains the groups of regions)

		Unwei Abs.	ighted %	% N= 1000
01.	North West	262	0.93	26.20
02.	(Piemonte, Val d'Aosta, Liguria and Lombardia) North East (Veneto, Trentino, Alto Adige, Friuli-Venezia	181	0.64	18.10
03.	Giulia and Emilia Romagna) Centre	189	0.67	18.90
04.	(Toscana, Marche, Umbria and Lazio) South and Islands (Abruzzi, Molise, Kampania, Puglia, Basilikata, Calabria, Sicilia and Sardinia)	368	1.30	36.80
00.	Not available	27301	96.47	
		28301	100.00	100.00

V385 IL271 Region Location: 576 MD1: 00 MD2: 99 Width: 2 IL271 - Israel -Unweighted Abs. % % N= 1191 01. Tel Aviv region 02. Tel Aviv region 03. Jerusalem and area 04. Southern region 05. Haifa and north region 38.12 454 1.60 0.36 0.56 0.58 8.65 13.35 13.69 103 159 163 312 1.10 26.20 99. NA 0.02 00. NAV 27103 95.77 28301 100.00 100.00 V386 IRL271 Region Location: 578 MD1: 0 Width: IRL271 - Ireland -Unwoighted % Na

		Unwe Abs.	ighted %	% N= 957
02. 03. 04. 05. 06. 07.	North West West North East Midlands East Dublin Mid-West South East South West	54 91 57 62 85 245 103 98 162	0.19 0.32 0.20 0.22 0.30 0.87 0.36 0.35	5.64 9.51 5.96 6.48 8.88 25.60 10.76 10.24 16.93
00.	Not available	27344	96.62	
		28301	100.00	100.00

V387 J271 Region

Location: 580 MD1: 0 Width: 2

J271 - Japan -

Nine administrative and geographic regions are regrouped into ${\bf 6}$ units.

		Unwei Abs.	ighted %	
02. 03. 04. 05.	Hokkaido,Tohoku Kanto, Koshin-etsu Chubu Kinki Chugoku, Shikogu Kyushu	156 454 203 214 132 146	0.55 1.60 0.72 0.76 0.47 0.52	11.95 34.79 15.56 16.40 10.11 11.19
00.	Not available	26996	95.39	•
		28301	100.00	100.00

V388 N271 Region

Location: 582 MD1: 0

Width:

N271 - Norway - Counties

		Unwe Abs.	ighted %	% N= 1414
02. 03. 04. 05. 06. 07. 08. 09. 11. 12. 14. 15. 16. 17.	Telemark Aust-Agder Vest-Agder Rogaland Hordaland Sogn og Fjordane More og Romsdal	84 140 137 56 61 78 50 37 45 124 140 26 76 88 41 78 50 25	0.30 0.49 0.48 0.20 0.22 0.28 0.18 0.13 0.16 0.44 0.49 0.09 0.27 0.31 0.14 0.28 0.18	5.94 9.69 3.96 4.52 5.52 3.54 2.62 3.18 8.77 9.84 5.22 2.55 4.57 6.29 5.52 3.77
00.	Not available	26887	95.00	
		28301	100.00	100.00

V389 NL271 Region

Location: 584 MD1: 0

Width:

NL271 - Netherlands -

	Unwe ⁻	ighted	% N=
	Abs.	%	1852
<pre>01. Groningen 02. Friesland 03. Drente 04. Overijssel 05. Gelderland 06. Utrecht 07. Noord-Holland 08. Zuid-Holland 09. Zeeland 10. Noord-Brabant 11. Limburg 12. Flevoland</pre>	62	0.22	3.35
	67	0.24	3.62
	49	0.17	2.65
	108	0.38	5.83
	226	0.80	12.20
	122	0.43	6.59
	311	1.10	16.79
	415	1.47	22.41
	61	0.22	3.29
	272	0.96	14.69
	130	0.46	7.02
	29	0.10	1.57
00. Not available	26449	93.46	•
	28301	100.00	100.00

V390 NZ271 Region

Location: 586 MD1: 00 Width: 2 MD2: 99

NZ271 - New Zealand - In which area do you live?

		Unwe Abs.	ighted %	% N= 1267
02. 03. 04. 05. 06. 07. 08. 09. 11. 12. 13. 14. 15. 16. 17.	East Cape Hawkes Bay Taranaki Wanganui Manawatu Horowhenua Wellington Wairarapa Nelson Bays Marlborough West Coast Canterbury Aorangi Clutha-Central Otago	58 317 16 85 88 7 10 51 41 18 50 20 129 17 27 15 165 14 31 53 38	0.20 1.12 0.06 0.30 0.31 0.02 0.04 0.18 0.14 0.06 0.18 0.07 0.46 0.06 0.05 0.05 0.11 0.19 0.13	4.58 25.02 1.26 6.71 6.95 0.55 0.79 4.03 3.24 1.42 3.95 1.34 2.13 1.34 1.18 13.02 1.10 2.45 4.18 3.00
99. 00.	NA Not available	27030	0.01 95.51	<u>:</u>
		28301	100.00	100.00

V391 PL271 Region

Location: 588 MD1: 0 Width: 2

PL271 - Poland -

		Unwe Abs.	ighted %	% N= 1641
02. 03. 04. 05. 06. 07.	Central Wielkopolska (Central-West) Silesia (South-West) West Pomorze (North) North-East East Malopolska (South-East)	258 227 267 216 184 134 103 252	0.91 0.80 0.94 0.76 0.65 0.47 0.36 0.89	15.72 13.83 16.27 13.16 11.21 8.17 6.28 15.36
00.	Not available	26660	94.20	•
		28301	100.00	100.00

V392 RP271 Region

Location: 590 MD1: 0 Width:

RP271 - Philippines -In which area do you live?

		Unwei Abs.	ighted %	% N= 1200
02. 03.	Great Manila Area Balance Luzon Visayas Mindanao	300 300 300 300	1.06 1.06 1.06 1.06	25.00 25.00 25.00 25.00
00.	Not available	27101	95.76	
		28301	100.00	100.00

V393 RUS271 Region

Location: 592 MD1: 0 Width: 2

RUS271 - Russia -

		Unwe ⁻ Abs.	ighted %	% N= 1931
02. 03. 04. 05. 06. 07. 08. 09.	North-West Moscow North Caucasus Volga-Vyatka Volga Urals West Siberia East Siberia Central black earth region Far east region Central region (without Moscow)	198 123 229 113 225 247 198 122 109 79 288	0.70 0.43 0.81 0.40 0.80 0.87 0.70 0.43 0.39 0.28 1.02	10.25 6.37 11.86 5.85 11.65 12.79 10.25 6.32 5.64 4.09 14.91
00.	Not available	26370	93.18	•
		28301	100.00	100.00

V394 S271 Region

Location: 594 MD1: 0

Width:

S271 - Sweden -

Unweighted Ahs. % Abs. 00. NAV 28301 100.00 28301 100.00

V395 SL0271 Region

Location: 596 MD1: 00 Width: 2 MD2: 99

SLO271 - Slovenia -

		Unwe Abs.	ighted %	% N= 1026
01. 02. 03. 04. 05. 06. 07. 08. 09. 11.	Pomurska Podravska Koroska Savinjska Gorenjska Zasavska Osrednja Spodnjeposavska Dolenjska Goriska Obalnokraska	50 170 45 125 88 21 283 35 53 68 51 37	0.18 0.60 0.16 0.44 0.31 0.07 1.00 0.12 0.19 0.24 0.18 0.13	4.87 16.57 4.39 12.18 8.58 2.05 27.58 3.41 5.17 6.63 4.97 3.61
99. 00.	NA Not available	27269 28301	$0.02\\96.35\\\hline 100.00$: 100.00

V396 USA271 Region

Location: 598 MD1: 0

Width: 2

USA271 - USA -

States were recoded into regions (U.S. Bureau of Census: Regional classification)

	Unwe ⁻	ighted	% N=
	Abs.	%	1557
01. New England 02. Middle Atlantic 03. East North Central 04. West North Central 05. South Atlantic 06. East South Central 07. West South Central 08. Mountain 09. Pacific	66	0.23	4.24
	223	0.79	14.32
	282	1.00	18.11
	114	0.40	7.32
	270	0.95	17.34
	123	0.43	7.90
	149	0.53	9.57
	83	0.29	5.33
	247	0.87	15.86
00. NAV	26744	94.50	
	28301	100.00	100.00

V397 A272 Origin country,ethnic group

Location: 600 MD1: 0

Width: 2

A272 - Austria - Ethnic Identity - race of respondent

Unweighted Abs. %00. NAV $28301 \ \overline{100.00}$ $\overline{28301} \ \overline{100.00}$

V398 AUS272 Origin Country, ethnic group

Location: 602 MD1: 00 Width: 2 MD2: 97

AUS272 - Australia -

		Unweighted Abs. %		% N= 1715
0.000000000000000000000000000000000000	English, Irish Mixed Decent Aboriginal Jewish Croatian Serbian Macedonian Macedonian Macedonian Hebrew Czechoslovakia Denmark France Germany Hungary Latvia Malta Malta Netherlands Norway Poland Romania Spain Sweden Switzerland USSR Yugoslavia Other Southern Europe Gulf States Bangladesh China Hong Kong India Iran Japan Lebanon Philippines Sri Lanka Syria Thailand Turkey Vietnam Other Asian Canada Chile USA Rest of America Egypt South Africa, Anzani New Zealand None state explicit	258 1128 80 47 17 35 4 31 15 53 11 31 31 31 31 31 31 31 31 31 31 31 31	0.91 3.99 0.28 0.17 0.06 0.12 0.01 0.00 0.05 0.02 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.01 0.00	15.04 65.76 4.66 0.27 9.02 0.17 0.08 0.17 0.08 0.17 0.01 0.17 0.17 0.17 0.17 0.17 0.17
	NA NAV	52 26522 28301	$0.18 \\ 93.71 \\ \hline 100.00$: 100.00

V399 BG272 Origin country, ethnic group

Location: 604 MD1: 0 Width: 2

BG272 - Bulgaria

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V400 CDN272 Origin country, ethnic group

Location: 606 MD1: 00 Width: 2 MD2: 99

CDN272 - Canada -

To which ethnic or cultural groups did your ancestors belong?

		Unweighted Abs. %		% N= 1423
02. 03. 04. 05. 06. 07. 08. 09. 11. 12. 13.	French English German Scottish Italian Irish Ukrainian Chinese Dutch Polish Jewish Black North American India Metis Other	361 474 79 135 42 104 24 34 21 14 13 7 10	1.28 1.67 0.28 0.48 0.15 0.37 0.08 0.12 0.07 0.05 0.05 0.02 0.04 0.00	25.37 33.31 5.55 9.49 2.95 7.31 1.69 2.39 1.48 0.98 0.91 0.49 0.70 7.31
99. 00.	NA Not available	44 26834	0.16 94.82	:
		28301	100.00	100.00

V401 CR272 Origin country, ethnic group

Location: 608 MD1: 0 Width: 2

CZ272

Unweighted Abs. %00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V402 D272 Origin country, ethnic group

Location: 610 MD1: 0

Width:

D272

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V403 E272 Origin country, ethnic group

Location: 612 MD1: 0

Width: 2

E272 - Spain -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V404 GB272 Origin country, ethnic group

Location: 614 MD1: 00 Width: 2 MD2: 97

GB272 - Great Britain - Self-rated ethnic identity

		ighted %	
O1. Black, Caribic, African O2. Asian, Indian O3. Asian, Pakistani O4. Asian, Bangladeshi O5. Asian, Chinese O6. Asian, Other O7. White, British O8. White, Irish O9. White, Other	13 18 3 1 1 10 1155 29 29	0.05 0.06 0.01 0.00 0.00 0.04 4.08 0.10 0.10	1.03 1.43 0.24 0.08 0.08 0.79 91.74 2.30 2.30
97. Refused 99. NA 00. Not available	27040 28301	$0.00 \\ 0.00 \\ 95.54$ $\overline{100.00}$: : 100.00

Location: Width:	618 2	MD1: 0	
<u>I272</u>			
			Unweighted Abs. %

00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V407 IL272 Origin country, ethnic group

Location: 620 MD1: 00 Width: 2 MD2: 99 IL272 - Israel -

	Unwei	ighted	% N=
	Abs.	%	1004
01. Asia-Africa 02. Europe-America 03. Israel, father Israel 04. Israel, father As-Af 05. Israel, father EU-AM	152	0.54	15.14
	230	0.81	22.91
	145	0.51	14.44
	287	1.01	28.59
	190	0.67	18.92
99. NA	194	0.69	•
00. Not available	27103	95.77	
	28301	100.00	100.00

V408 IRL272 Origin country, ethnic group

Location: 622 MD1: 0 Width: 2

IRL272 - Ireland -

Unweighted Abs. % 00. NAV $\frac{28301}{28301} \frac{100.00}{100.00}$

V409 J272 Origin country, ethnic group

Location: 624 MD1: 0 Width: 2

J272

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V410 N272 Origin country, ethnic group

Location: 626 MD1: 0 Width: 2

N272

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V411 NL272 Origin country, ethnic group

Location: 628 MD1: 0

Width: 2

NL272 - Netherlands -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V412 NZ272 Origin country, ethnic group

Location: 630 MD1: 00 Width: 2 MD2: 99

NZ272 - New Zealand -

Which of the following categories describes your ethnic origin?

		Unwe ⁻ Abs.	ighted %	% N= 1253
07.	Samoan Pacific Islands Polynesia	1100 101 11 11 11 9 6 3 2	3.89 0.36 0.04 0.04 0.03 0.02 0.01	87.79 8.06 0.88 0.72 0.48 0.24 0.16
96.	Other	10	0.04	0.80
99. 00.	NA Not available	18 27030	0.06 95.51	
		28301	100.00	100.00

V413 PL272 Origin country, ethnic group

Location: 632 MD1: 0

Width: 2

PL272 - Poland -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V414 RP272 Origin country,ethnic group

Location: 634 MD1: 0 Width: 2

RP272 - Philippines -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V415 RUS272 Origin country, ethnic group

Location: 636 MD1: 0 Width:

RUS272 - Russia -

Unweighted Abs. %

00. NAV 28301 100.00

28301 100.00

V416 S272 Origin country, ethnic group

Location: 638 MD1: 0 Width:

S272 - Sweden -

> Unweighted Ahs. % Abs.

00. NAV 28301 100.00

28301 100.00

V417 SL0272 Origin country, ethnic group

Location: 640 MD1: 00 Width: MD2: 99 2

SLO272 - Slovenia - What is your nationality?

	Unwei	ghted	% N=
	Abs.	%	1027
<pre>01. Slovenian 02. Italian, Hungarian nat. min 03. Croate 04. Serbian 05. Muslim 06. Other nationality</pre>	941	3.32	91.63
	5	0.02	0.49
	33	0.12	3.21
	26	0.09	2.53
	13	0.05	1.27
	9	0.03	0.88
99. NA 00. Not available	$ \begin{array}{r} 5 \\ 27269 \\ \hline 28301 \end{array} $	$0.02 \\ 96.35 \\ \hline 100.00$	100.00

V418 USA272 Origin country, ethnic group

Location: 642 MD1: 00 Width: 2 MD2: 99

USA272 - USA -

Country of family origin

	Unwei Abs.	ghted %	% N= 1213
01. Africa 02. Austria 03. French Canada 04. Other Canada 05. China 06. Czechoslovakia 07. Denmark 08. England & Wales 09. Finland 10. France 11. Germany 12. Greece 13. Hungary 14. Ireland 15. Italy 16. Japan 17. Mexico 18. Netherlands 19. Norway 20. Philippines 21. Poland 22. Puerto Rico 23. Russia 24. Scotland 25. Spain 26. Sweden 27. Switzerland 28. West Indies 29. Other 30. American Indian 31. India 32. Portugal 33. Lithuania 34. Yugoslavia 35. Rumania 36. Belgium 37. Arabic 38. Other Spanish West Indies	99 4 13 6 5 10 165 223 10 163 223 10 163 24 49 17 24 6 2 18 6 5 3 3 3 3 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0.35 0.01 0.05 0.02 0.02 0.04 0.03 0.05 0.02 0.04 0.05 0.02 0.04 0.09 0.12 0.09 0.14 0.08 0.01 0.08 0.02 0.08 0.01 0.09 0.01 0.00 0.01 0.00 0.01 0.00 0.00	8.16 0.33 1.07 0.49 0.41 0.74 13.60 0.41 1.90 18.38 0.42 13.44 4.86 0.21 1.73 0.91 1.98 4.04 1.98 0.168 1.48 0.25 1.49 0.168 0.25 1.49 0.25 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40
97. American only	22	0.08	1.81
99. NA 00. Uncodable, NAV	23 27065	0.08 95.63	· ·
	28301	100.00	100.00

V419 V273 Weighting factor

Location: 644

Width: 7 Decimal Places: 5

Weighting factor

01. No weighting

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Note 0001
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This Note refers to V214 to V219 and contains international and country specific occupation codes.

Germany, Norway, Czech Republic, Bulgaria, Canada, Israel, New Zealand, Spain

International Standard Classification of Occupations (ISCO). Geneva: International Labour Office 1969.

Professional, technical and related workers

- O1 Physical scientists and related technicians
 - Chemists
 - 012 Physicists
 - 013 Physical scientists not elsewhere classified
 - 014 Physical science technicians
- 02/03 Architects, engineers and related technicians
 - Architects and town planners
 - 022 Civil engineers
 - 023 Electrical and electronics engineers
 - 024 Mechanical engineers
 - 025 Chemical engineers
 - 026 Metallurgists
 - 027 Mining engineers
 - 028 Industrial engineers
 - 029 Engineers, n.e.c.
 - 031 Surveyors
 - 032 Draughtsmen
 - 033 Civil engineering technicians
 - 034 Electrical and electronics engineering technicians
 - Mechanical engineering technicians 035
 - 036 Chemical engineering technicians
 - Metallurgicăl technicians 037
 - 038 Mining technicians
 - 039 Engineering technicians, n.e.c.
- 04 Aircraft and ships' officers
 - Aircraft pilots, navigators and flight engineers Ships' deck officers Ships' engineers 041
 - 042
 - 043
- 05 Life scientists and related technicians
 - 051 Biologists, zoologists and related scientists
 - 052 Bacteriologists, pharmacologists and related scientists
 - 053 Agronomists and related scientists
 - 054 Life sciences technicians
- O6 Medical, dental, veterinary and related workers
 - 061 Medical doctors
 - Medical assistants 062
 - 063 Dentists
 - 064 Dental assistants
 - 065 Veterinarians
 - 066 Veterinary assistants
 - 067 Pharmacists
 - 068 Pharmaceutical assistants
 - Dietitians and public health nutritionists 069
 - 071 Professional nurses
 - 072 Nursing personnel, n.e.c.
 - 073 Professional midwives
 - 074 Midwifery personnel, n.e.c.

(continued)

Note 0001 Optometrists and opticians 076 Physiotherapists and occupational therapists Medical X-ray technicians Medical, dental, veterinary and related workers, n.e.c. 077 078 08 Statisticians, mathematicians, systems analysts and related technicians 081 Statisticians 082 Mathematicians and actuaries 083 Systems analysts 084 Statistical and mathematical technicians 09 Economists Specialists 090 Economists 10 Accountants 110 Accountants 12 Jurists 121 Lawyers 122 Judges 129 Jurist, n.e.c. 13 Teachers University and higher education teachers Secondary education teachers 133 Primary education teachers 134 Pre-primary education teachers 135 Special education teachers Teachers, n.e.c. 139 14 Workers in religion Ministers of religion and related members of 141 religious orders Workers in religion, n.e.c. 149 15 Authors, journalists and related writers Authors and critics Authors, journalists and related writers, n.e.c. 159 16 Sculptors, painters, photographers and related creative artists Sculptors, painters and related artists Commercial artists and designers Photographers and cameramen 163 17 Composers and reforming artists 171 Composers, musicians and singers 172 Choreographers and dancers Actors and stage directors Producers, performing arts Circus performers 173 174 175 179 Performing artists, n.e.c. 18 Athletes, sportsmen and related workers

180 Athletes, sportsmen and related workers

19 Professional, technical and related workers, n.e.c.

- Librarians, archivists and curators
- Sociologists, anthropoligists and related scientists 192
- 193 Social workers
- 194 Personnel and occupational specialists
- 195 Philologists, translators and interpreters
- Other professional, technical and related workers

Administrative and managerial workers

- 20 Legislative officials and government administrators
 - Heads of government jurisdiction Members of legislative bodies 201
 - 202
 - 203 High administrative officials
- 21 Managers
 - 211 General managers
 - 212 Product managers (except farm)
 - 219 Managers, n.e.c.

Clerical and related workers

- 30 Clerical supervisors
 - 300 Clerical supervisors
- 31 Governmment executive officials
 - Government executive officials
- 32 Stenographers, typists and card- and tapepunching machine operators
 - 321 Stenographers, typists and teletypists
 - Card- and tapepunching machine operators
- 33 Bookkeepers, cashiers and related workers
 - Bookkeepers and cashiers
 - Bookkeepers, cashiers and related workers, n.e.c.
- 34 Computing machine operators
 - Bookkeeping and calculating machine operators
 - 342 Automatic data-processing machine operators
- 35 Transport and communications supervisors
 - 351 Railway station masters
 - 352 Postmasters
 - Transport and communications supervisors, n.e.c.
- 36 Transport conductors
 - 360 Transport conductors
- 37 Mail distribution clerks
 - 370 Mail distribution clerks
- 38 Telephone and telegraph operators
 - 380 Telephone and telegraph operators
- 39 Clerical and related workers, n.e.c.
 - 391 Stock clerks
 - 392 Material and production planning clerks

- Correspondence and reporting clerks
- Receptionists and travel agency clerks Library and filing clerks Clerks, n.e.c. 394
- 395
- 399

Sales workers

- 40 Managers (wholesale and retail trade)
 - 400 Managers (wholesale and retail trade)
- 41 Working proprietors (wholesale and retail trade)
 - Working proprietors (wholesale and retail trade)
- 42 Sales supervisors and buyers
 - Sales supervisors
 - 422 Buyers
- 43 Technical salesmen, commercial travellers and manufacturers' agents
 - Technical salesmen and service advisers
 - Commercial travellers and manufacturers' agents
- 44 Insurance, real estate, securities and business services salesmen and auctioneers
 - Insurance, real estate and securities salesmen
 - 442 Business services salesmen
 - 443 Auctioneers
- 45 Salesmen, shop assistants and related workers
 - Salesmen, shop assistants and demonstrators
 - Street vendors, canvassers and newsvendors 452
- 49 Sales workers, n.e.c.
 - 490 Sales workers, n.e.c.

Service workers

- 50 Managers (catering and lodging services)
 - 500 Managers (catering and lodging services)
- 51 Working proprietors (catering and lodging services)
 - 510 Working proprietors (catering and lodging services)
- 52 Housekeeping and related service supervisors
 - 520 Housekeeping and related service supervisors
- 53 Cooks, waiters, bartenders and related workers
 - 531
 - Waiters, bartenders and related workers 532
- 54 Maids and related housekeeping service workers, n.e.c.
 - 540 Maids and related housekeeping service workers, n.e.c.
 - 541 Professional, technical, and kindred workers allocated
- 55 Building caretakers, charworkers, cleaners and related workers

- 551 Building caretakers
- Charworkers, cleaners and related workers
- 56 Launderers, dry cleaners and pressers
 - 560 Launderers, dry cleaners and pressers
- 57 Hairdressers, barbers, beauticians and related workers
 - Hairdressers, barbers, beauticians and related workers
- 58 Protective service workers
 - Fire fighters 581
 - 582 Policemen and detectives
 - 589 Protective service workers, n.e.c.
- 59 Service workers, n.e.c.
 - 591 Guiders
 - 592 Undertakers and embalmers
 - Other service workers

Agricultural, animal husbandry and forestry workers, fishermen and hunters

- 60 Farm managers and supervisors
 - 600 Farm managers and supervisors
- 61 Farmers
 - 611 General farmers
 - Specialised farmers
- 62 Agricultural and animal husbandry workers
 - General farm workers
 - Field crop and vegetable farm workers 622
 - Orchard, vineyard and related tree and shrub crop workers
 - 624 Livestock workers
 - 625 Dairy farm workers
 - 626 Poultry farm workers
 - 627 Nursery workers and gardeners
 - 628
 - Farm machinery operators Agricultural and animal husbandry workers, n.e.c. 629
- 63 Forestry workers
 - 631 Loggers
 - Forestry workers (except logging)
- 64 Fishermen, hunters and related workers
 - 641 Fishermen
 - 649 Fishermen, hunters and related workers, n.e.c.

Production and related workers, transport equipment operators and labourers

- 70 Production supervisors and general foremen
 - 700 Production supervisors and general foremen

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71 Miners, quarrymen, well drillers and related workers
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- Miners and quarrymen
- Mineral and stone treaters
- 713 Well drillers, borers and related workers

72 Metal processors

- Metal smelting, converting and refining furnacemen
- Metal rolling-mill workers 722
- 723 724 Metal melters and reheaters
- Metal casters
- 725 Metal moulders and coremakers
- 726 Metal annealers, temperers and case-hardeners
- 72**7** Metal drawers and extruders
- 728 Metal platers and coaters 729 Metal processers, n.e.c.

73 Wood preparation workers and paper makers

- Wood treaters
- 732 Sawyers, plywood makers and related wood-processing workers
- 733 Paper pulp preparers
- 734 Paper makers

74 Chemical processers and related workers

- Crushers, grinders and mixers
- 742 Cookers, roasters and related heat-treaters
- 743 Filter and separator operators
- Still and reactor operators 744
- 745 Petroleum-refining workers
- 749 Chemical processers and related workers, n.e.c.

75 Spinners, weavers, knitters, dyers and related workers

- 751 Fibre preparers
- 752
- Spinners and winders Weaving- and knitting-machine setters and 753 pattern-card preparers
- 754 Weavers and related workers
- 755 Knitters
- Bleachers, dyers and textile product finishers 756
- 759 Spinners, weavers, knitters, dyers and related workers, n.e.c.

76 Tanners, fellmongers and pelt dressers

- 761 Tanners and fellmongers
- 762 Pelt dressers

77 Food and beverage processers

- Grain millers
- Sugar processers and refiners
- Butchers and meat preparers
- 773 774 Food preservers
- 775 Dairy product processors
- 776 Bakers, pastrycooks and confectionery makers
- Tea, coffee and cocoa preparers 777
- Brewers, wine and beverage makers 778
- 779 Food and beverage processers, n.e.c.

78 Tobacco preparers and tobacco product makers

- 781 Tobacco preparers
- 782 Cigar makers

- Cigarette makers
- Tobacco preparers and tobacco product makers, n.e.c.
- 79 Tailors, dressmakers, sewers, upholsterers and related workers
 - 791 Tailors and dressmakers
 - Fur tailors and related workers
 - Milliners and hatmakers
 - 794 Patternmakers and cutters
 - 795 Sewers and embroiderers
 - 796 Upholsterers and related workers
 - 799 Tailors, dressmakers, sewers, upholsterers and related workers, n.e.c.
- 80 Shoemakers and leather goods makers
 - Shoemakers and shoe repairers
 - 802 Shoe cutters, lasters, sewers and related workers
 - 803 Leather goods makers
- 81 Cabinetmakers and related woodworkers
 - Cabinetmakers
 - Woodworking-machine operators
 - Cabinetmakers and related woodworkers, n.e.c.
- 82 Stone cutters and carvers
 - 820 Stone cutters and carvers
- 83 Blacksmiths, toolmakers and machine-tool operators
 - Blacksmiths, hammersmiths and forging-press operators
 - Toolmakers, metal patternmakers and metal markers Machine tool setter-operators
 Machine tool operators 832
 - 833
 - 834
 - 835 Metal grinders, polishers and tool sharpeners
 - 839 Blacksmiths, toolmakers and machine tool operators, n.e.c.
- 84 Machinery fitters, machine assemblers and precision instrument makers (except electrical)

 - Machinery fitters and machine assemblers Watch, clock and precison instrument makers 842
 - 843 Motor, vehicle mechanics
 - Aircraft engine mechanics 844
 - Machinery fitters, machine assemblers and precision instrument makers (execpt electrical), n.e.c. 849
- 85 Electrical fitters and related electrical and electronics workers
 - Electrical fitters
 - Electronics fitters
 - Electronical and electronic equipment assemblers
 - 854 Radio and television repairmen
 - 855 Electrical wiremen
 - Telephone and telegraph installers 856
 - 857 Electric linemen and cable jointers
 - Electrical fitters and related electrical and electronics workers, n.e.c.
- 86 Broadcasting station and sound equipment operators and cinema projectionists
 - 861 Broadcasting station operators
 - 862 Sound equipment operators and cinema projectionists

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87 Plumbers, welders, sheet metal and structural metal
   preparers and erectors
       Plumbers and pipe fitters
       Welders and flame cutters
  872
  873
       Sheet metal workers
  874
       Structural metal preparers and erectors
88 Jewellery and precious metal workers
      Jewellery and precious metal workers
89 Glass formers, potters and related workers
       Glass formers, cutters, grinders and finishers
  892
       Potters and related clay and abrasive formers
       Glass and ceramics kilnmen
  293
  894
       Glass engravers and etchers
  895
       Glass and ceramics painters and decorators
       Glass formers, potters and related workers, n.e.c.
  899
90 Rubber and plastics product makers
  901
       Rubber and plastics product makers (except tire
       makers and tire vulcanisers)
  902
      Tire makers and vulcanisers
91 Paper and paperboard products makers
  910 Paper and paperboard products makers
92 Printers and related workers
  921
       Compositors and typesetters
  922
       Printing pressmen
  923
       Stereotypers and electrotypers
  924
       Printing engravers (except photo-engravers)
  925
       Photo-engravers
       Bookbinders and related workers
Photographic darkroom workers
  926
  927
  929
       Printers and related workers, n.e.c.
93 Painters
  931
       Painters, construction
      Painters, n.e.c.
94 Production and related workers, n.e.c.
       Musical instrument makers and tuners
  942
       Basketry weavers and brush makers
  943
       Non-metallic mineral product makers
       Other production and related workers
95 Bricklayers, carpenters and other construction workers
       Bricklayers, stonemasons and tile setters
  952
       Reinforced-concreters, cement finishers and
       terrazzo workers
  953
       Roofers
  954
       Carpenters, joiners and parquetry workers
  955
       Plasterers
  956
       Insulators
  957
       Glaziers
  959
       Construction workers, n.e.c.
98 Transport equipment operators
```

96 Stationary engine and related equipment operators

- 961 Power-generating machinery operators Stationary engine and related equipment operators, n.e.c. 969
- 97 Material-handling and related equipment operators, dockers and freight handlers
 - Dockers and freight handlers
 - Riggers and cable splicers 972
 - 973 Crane and hoist operators
 - 974
 - Earth-moving and related machinery operators Material-handling equipment operators, n.e.c. 979
 - Ships' deck ratings, barge crews and boatmen Ships' engine-room ratings 981
 - 982
 - 983
 - Railway engine drivers and firemen Railway brakemen, signalmen and shunters Motor vehicle drivers 984
 - 985
 - 986 Animal and animal-drawn vehicle drivers
 - 989 Transport equipment operators, n.e.c.
- 99 Labourers, not elsewhere classified
 - Labourers, not elsewhere classified
 - Labourers, not elsewhere classified
- 100 Workers not classifiable
 - 1010 New workers seeking employment
 - 1020 Workers reporting occupations unidentifiable or inadeaquately described
 - 1030 Workers not reporting any occupation
 - 1099 NZ: Armed forces: members of armed forces

ZUMA-Categories

- Soldiers 001
- 002 Officers

Hungary, United States

International Standard Classification of Occupations (ISCO). Geneva: International Labour Office 1969. The 4-digit code

```
0110 Chemists
0210 Architects and town planners
0230 Electrical and electronics engineers
0240 Mechanical engineers
0250 Chemical engineers
0280 Industrial engineers
0290 Engineers, n.e.c.
0310 Surveyors
0320 Draughtsmen
0510 Biologists, zoologists, and related scientists
0530 Agronomists and related scientists
0540 Life sciences technicians
0541 Agricultural and forestry technicians
     (horticultural and veterenary technicians included)
0610 Medical doctors
0611 General surgeon
0620 Medical assistants
0650 Veterinarian
0670 Pharmacists
0680 Pharmaceutical assistants
0710 Professional nurses
0711 Professional nurses (general)
0730 Professional midwives
0810 Statisticians
0820 Mathematicians and actuaries
0840 Statistical and mathematical technicians
0900 Economists
1101 Accountants (general)
1210 Lawyers
1290 Jurists, n.e.c.
1291 Jurists (except lawyer or judge)
1310 University and higher education teachers
1320 Secondary education teachers
1321 Languages and literature teachers (second level)
1330 Primary education teachers
1340 Pre-primary education teachers
1390 Teachers, n.e.c.
1393 Audio-visual and other teaching aid specialists
1410 Ministers of religion and related members of
     religious orders
1590 Authors, journalists and related writers, n.e.c.
1621 Designers
1622 Commercial artists
1630 Photographers and cameramen
1710 Composers, musicians and singers 1730 Actors and stage directors
1800 Athletes, sportsmen and related workers
1910 Librarians, archivists and curators
1920 Sociologists, anthropoligists and related scientists
1941 Personnel and occupational specialists
1950 Philologists, translators and interpreters
1990 Other professional, technical and related workers
2011 Legislative officials
2021 Government administrators
2191 Managers, n.e.c.
2192 Research and development managers
2195 Budgeting and accounting managers
3000 Clerical supervisors
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3101 Government executive officials
3210 Stenographers, typists and teletypists
     Stenographer-typists (general)
3220 Card- and tapepunching machine operators
3310 Bookkeepers and cashiers
3311 Bookkeepers (general)
3314 Bank tellers
3315 Money changers
3390 Bookkeepers, cashiers and related workers, n.e.c.
3391 Bookkeepers, cashiers and related workers (general)
3420 Automatic data-processing machine operators
3510 Railway station masters
3520 Postmasters
3590 Transport and communications supervisors, n.e.c.
3600 Transport conductors
3700 Mail distribution clerks
3701 Mail distribution clerks (general)
3800 Telephone and telegraph operators
3910 Stock clerks
3930 Correpondence and reporting clerks
3931 Office clerks (general)
3941 Receptionists (general)
3943 Doctor's or dentist's receptionists
3951 Library and filing clerks (general)
3992 Statisťical clerkš
3993 Coding clerks (data-processing)
4000 Managers (wholesale and retail trade)
4001 Managers (general)
4100 Working proprietors (wholesale and retail trade)
4102 Working proprietors (wholesale)
4103 Working proprietors (retail trade)
4210 Sales supervisors
4222 Buyers (general)
4320 Commercial travellers and manufacturers' agents
4410 Insurance, real estate and securities salesmen 4510 Salesmen, shop assistants and demonstrators
4512 Wholesale trade salesman
4514 Fashion models
5310 Cooks
5320 Waiters, bartenders and related workers
5321 Waiters (general)
5402 Housemaids
5510 Building caretakers (general)
5512 Conscierges (apartment house)
5520 Charworkers, cleaners and related workers
5522 Charworkers
5700 Hairdressers, barbers, beauticians and related
     workers
5702 Women's hairdressers
5820 Policemen and detectives
5821 Policemen and detectives (general)
5890 Protective service workers, n.e.c.
5990 Other service workers
5992 Bookmakers (sport)
6000 Farm managers and supervisors
6001 Farm managers and supervisors (general)
6110 General farmers
6112 General farmers (general)
6210 General farm workers
6211 Farm helpers (general)
6220 Field crop and vegetable farm workers
6240 Livestock workers
6270 Nursery workers and gardeners
6280 Farm machinery operators
6290 Agricultural and animal husbandry workers, n.e.c.
6310 Loggers
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(continued)

Note 0001 6320 Forestry workers (except logging) 7000 Production supervisors and general foremen 7001 Production supervisors and general foremen (general) 7110 Miners and quarrymen 7111 Quarrymen (general) 7112 Cutting machine operators (mine) 7130 Well drillers, borers and related workers 7210 Metal smelting, converting and refining furnacemen 7220 Metal rolling-mill workers 7240 Metal casters 7320 Sawyers, plywood makers and related wood-processing workers 7321 Sawmill sawyers (general) 7340 Paper makers 7490 Chemical processers and related workers, n.e.c. 7520 Spinners and winders 7540 Weavers and related workers 7550 Knitters 7560 Bleachers, dyers and textile product finishers 7710 Grain millers 7730 Butchers and meat preparers 7740 Food preservers 7760 Bakers, pastrycooks and confectionery makers 7780 Brewers, wine and beverage makers 7890 Tobacco preparers and tobacco product makers, n.e.c. 7910 Tailors and dressmakers 7920 Fur tailors and related workers 7940 Patternmakers and cutters 7960 Upholsterers and related workers 8010 Shoemakers and shoe repairers 8030 Leather goods makers 8110 Cabinetmakers 8190 Cabinetmakers and related woodworkers, n.e.c. 8200 Stone cutters and carvers 8310 Blacksmiths, hammersmiths and forging-press operators 8320 Toolmakers, metal patternmakers and metal markers 8331 Machine tool setter-operators (general) 8340 Machine tool operators 8350 Metal grinders, polishers and tool sharpeners 8390 Blacksmiths, toolmakers and machine tool operators 8410 Machinery fitters and machine assemblers 8421 Watch, clock and precison instrument makers (general) 8422 Watch and clock assemblers 8430 Motor, vehicle mechanics 8510 Electrical fitters 8530 Electronical and electronic equipment assemblers 8540 Radio and television repairmen 8550 Electrical wiremen 8710 Plumbers and pipe fitters 8720 Welders and flame cutters 8730 Sheet metal workers 8731 Sheet metal workers (general) 8911 Glass formers, potters and related workers (general) 8920 Potters and related clay and abrasive formers 9210 Compositors and typesetters 9220 Printing pressmen 9260 Bookbinders and related workers 9270 Photographic dark-room workers 9310 Painters, construction 9390 Painters, n.e.c. 9410 Musical instrument makers and tuners 9420 Basketry weavers and brush makers 9490 Other production and related workers 9510 Bricklayers, stonemasons and tile setters 9520 Reinforced-concreters, cement finishers and terrazzo workers

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9540 Carpenters, joiners and parquetry workers
9550 Plasterers
9570 Glaziers
9590 Construction workers, n.e.c.
9610 Power-generating machinery operators
9690 Stationary engine and related equipment operators, n.e.c.
9711 Dockers and freight handlers (general)
9714 Boat loaders (liquids and gases)
9720 Riggers and cable splicers
9730 Crane and hoist operators
9740 Earth-moving and related machinery operators
9811 Ships' deck ratings, barge crews and boatmen (general) 9820 Ships' engine-room ratings
9830 Railway engine drivers and firemen
9831 Railway brakemen, signalmen and shunters
9850 Motor vehicle drivers
9851 Motor vehicle drivers (general)
9852 Tram driver
9854 Motor bus driver
9860 Animal and animal-drawn vehicle drivers
9891 Transport equipment operators (general)
9990 Labourers, n.e.c.
9991 Labourers (general)
9992 Labourers
9994 Railway track worker
9995 Street sweeper
9996 Garbageman and other scavengers working with machines
9997 Skilled and semi skilled workers in bridge building,
      road and drainage construction works;
      well digger, navvy, underwater worker
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Australia, Slovenia, Poland, Russia

ISCO - 88, International Standard Classification of Occupations
International Labour Office, Geneva 1991

Legislators, senior officials and managers

egisia	cors, serror orricials and managers
11	Legislators and senior officials
111 1110	Legislators Legislators
112 1120	Senior government official Senior government official
113 1130	Traditional chiefs and heads of villages Traditional chiefs and heads of villages
114 1141 1142	Senior officials of special-interest organisation Senior officials of political-party organisations Senior officials of employers', workers' and other economic-interest organisations
1143	Senior officials of humanitarian and other special- interest organisations
12	Corporate managers
121 1210	Directors and chief executives Directors and chief executives
122 1221	Production and operations department managers Production and operations department managers in agriculture, hunting, forestry and fishing
1222	Production and operations department managers in manufacturing
1223	Production and operations department managers in construction
1224	Production and operations department managers in wholesale and retail trade
1225	Production and operations department managers in restaurants and hotels
1226	Production and operations department managers in transport, storgae and communications
1227	Production and operations department managers in business services
1228	Production and operations department managers in personal care, cleaning and related services
1229	Production and operations department managers not elsewhere classified
123 1231 1232	Other department managers Finance and administration department managers Personnel and industrial relations department
1233 1234 1235 1236 1237 1238	managers Sales and marketing department managers Advertising and public relations departments manager Supply and distribution department managers Computing services department managers Research and development department managers Other department managers not elsewhere classified
13	General managers
131 1311	General managers General managers in agriculture, hunting, forestry and fishing

Teaching professionals

Note 0001 (continued) General managers in manufacture 1313 General managers in construction General managers in wholesale and retail trade General managers of restaurants and hotels 1314 1315 1316 General managers in transport, storage and communication General managers of business services General managers in personal care, cleaning and 1317 1318 related services 1319 General managers not elsewhere classified Professionals 21 Physical, mathematical and engineering science professionals Physicists, chemists and related professionals 2111 Physicists, and astronomers Meteorologists 2112 2113 Chemists 2114 Geologists and geophysicists 212 Mathematicians, statisticians and related professionals 2121 Mathematicians, statisticians and related professionals 2122 Statisticians 213 Computing professionals 2131 2132 Computing systems designers and analysts Computer programmers 2139 Computing professionals not elsewhere classified 214 Architects, engineers and related professionals 2141 Architects, town and traffic planners 2142 Civil engineers 2143 Electrical engineers 2144 Electronics and telecommunication engineers 2145 2146 Mechanical engineers Chemical engineers 2147 Mining engineers, metallurgists and related professionals 2148 Cartographers and surveyors 2148 Chemical engineers 2149 Architects, engineers and related professionals not elsewhere classified 22 Life science and health professionals Life science professionals Biologists, botanists, zoologists and related 2211 professionals 2212 Pharmacologists, pathologists and related professionals Agronomists and related professionals 2213 222 Health professionals (except nursing) 2221 2222 Medical doctors Dentists 2223 2224 Veterinarians Pharmacists 2229 Health professionals (except nursing) not elsewhere classified 223 Nursing and midwifery professionals 2230 Nursing and midwifery professionals

Mechanical engineering technicians

Note 0001 (continued) 231 College, university and higher education teaching professionals 2310 College, university and higher education teaching professionals 232 Secondary education teaching professionals Secondary education teaching professionals 233 Primary and pre-primary education teaching professionals 2331 Primary education teaching professionals 2332 Pre-primary education teaching professionals 234 Special education teaching professionals 2340 Special education teaching professionals 235 Other teaching professionals 2351 Education methods specialists 2352 School inspectors 2350 Other teaching professionals not elsewhere classified 24 Other professionals 241 Business professionals 2411 Accountants 2412 Personnel and careers professionals 2419 Business professionals not elsewhere classified 242 Legal professionals 2421 Lawyers 2422 Judges Legal professionals not elsewhere classified 2429 Archivists, librarians and related information 243 professionals Archivists and curators 2431 2432 Librarians and related information professionals 244 Social science and related professionals 2441 Economists 2442 Sociologists, anthropologists and related professionals
Philosophers, historians and political scientists 2443 2444 Philologists, translators and interpreters 2445 Psychologists 2446 Social work professionals Writers and creative or performing artists Authors, journalists and other writers 245 2451 2452 Sculptors, painters and related artists 2453 Composers, musicians and singers 2454 Choreographers and dancers 2455 Film, stage and related actors and directors 246 Religious professionals 2460 Religious professionals Technicians and associate professionals 31 Physical and engineering science technicians 311 Physical and engineering science technicians 3111 Chemical and physical science technicians 3112 Civil engineering technicians 3113 Electrical engineering technicians 3114 Electronics and telecommunications engineering technicians

Note 0001 (continued) Chemical engineering technicians 3117 Mining and metallurgical technicians 3118 Draughtspersons 3119 Physical and engineering science technicians not elsewhere classified Computer associate professionals Computer assistants 312 3121 Computer equipment operators 3122 3123 Industrial robot controllers Optical and electronic equipement operators $\mbox{\sc Photographers}$ and image and sound recording 313 3131 equipment operators 3132 Broadcasting and telecommunications equipment operators Medical equipment operators Optical and electronic equipement operators 3133 3139 not elsewhere classified Ship and aircraft controllers and technicians Ships' engineers
Ships' deck officers and pilots 314 3141 3142 3143 Aircraft pilots and related associate professionals Air traffic pilots 3144 3145 Air traffic safety technicians 315 Safety and quality inspectors 3151 Building and fire inspectors 3152 Safety, health and quality inspectors 32 Life science and health associate professionals 321 Life science technicians and related associate professionals Life science technicians Agronomy and forestry technicians 3211 3212 3213 Farming and forestry advisers 322 Modern health associate professionals (except nursing) 3221 Medical assistants 3222 Sanitarians 3223 Dieticians and nutritionists 3224 Optometrists and opticians 3225 Dental assistants 3226 Physiotherapists and related associate professionals 3227 Veterinary assistants Pharmaceutical assistants 3228 3229 Modern health associate professionals (except nursing) not elsewhere classified 323 Nursing and midwifery associate professionals Nursing associate professionals 3231 3232 Midwifery associate professionals 324 Traditional medicine practitioners and faith healers 3241 Traditional medicine practitioners 3242 Faith healers 33 Teaching associate professionals 331 Primary education teaching associate professionals 3310 Primary education teaching associate professionals 332 Pre-primary education teaching associate professionals 3320 Pre-primary education teaching associate professionals

Special education teaching associate professionals

Note 0001 (continued) Special education teaching associate professionals 3330 Other teaching associate professionals Other teaching associate professionals 3340 34 Other associate professionals 341 Finance and sales associate professionals 3411 Securities and finance dealers and brokers 3412 Insurance representatives 3413 Estate agents Travel consultants and organisers 3414 3415 Technical and commercial sales representatives 3416 Buyers 3417 Appraisers, valuers and auctioneers Finance and sales associate professionals not 3419 elsewhere classifed 342 Business services agents and trade brokers 3421 Trade brokers 3422 3423 Clearing and forwarding agents Employment agents and labour contractors Business services agents and trade brokers 3429 not elsewhere classified 343 Administrative associate professionals 3431 Administrative secretaries and related associate professionals 3432 Legal and related business associate professionals 3433 Bookkeepers 3434 Statistical, mathematical and related associate professionals 3439 Administrative associate professionals not elsewhere classified Customs, tax and related government associate professionals $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right$ 344 3441 Customs and border inspectors 3442 Government tax and excise officials Government social benefits officials Government licensing officials 3443 3444 3449 Customs, tax and related government associate professionals not elsewhere classified 345 Police inspectors and detectives 3450 Police inspectors and detectives 346 Social work associate professionals 3460 Social work associate professionals 347 Artistic, entertainment and sports associate professionals 3471 Decorators and commercial designers 3472 Radio, television and other announcers 3473 Street, night-club and related musicians, singers and dancers 3474 Clowns, magicians, acrobates and related associate professionăls 3475 Athletes, sportspersons and related associate professionals 348 Religious associate professionals 3480 Religious associate professionals Clerks 41 Office clerks

Secretaries and keyboard-operating clerks

Note 0001 (continued) Stenographers and typists 4112 Word-processor and related operators 4113 Data entry operators Calculating machine operators 4114 4115 Secretaries 412 Numerical clerks 4121 Accounting and bookkeeping clerks Statistical and finance clerks 4122 Material-recording and transport clerks 413 4131 4132 Stock clerks Production clerks 4133 Transport clerks Library, mail and related clerks
Library and filing clerks
Mail carriers and sorting clerks
Coding, proof-reading and related clerks 414 4141 4142 4143 4144 Scribes and related workers 419 Other office clerks 4190 Other office clerks 42 Customer services clerks 421 Cashiers, tellers and related clerks Cashiers and ticket clerks 4211 4212 Tellers and other counter clerks 4213 Bookmakers and croupiers 4214 Pawnbrokers and money-lenders 4215 Debt-collectors and related workers 422 Client information clerks Travel agency and related clerks Receptionists and information clerks Telephone switchboard operators 4221 4222 4223 Service workers and shop and market sales workers 51 Personal and protective services workers 511 Travel attendents and related workers 5111 Travel attendents and travel stewards 5112 Transport conductors Travel guides 5113 512 Housekeeping and restaurant services workers 5121 Housekeepers and related workers 5122 Cooks 5123 Waiters, waitresses and bartenders 513 Personal care and related workers 5131 5132 Child care workers Institution-based personal care workers 5133 Home-based personal care workers 5139 Personal care and related workers not elsewhere classified 514 Other personal services workers 5141 Hairdressers, barbers, beauticians and related workers 5142 Companions and valets 5143 Undertakers and embalmers 5149 Other personal services workers not elsewhere classified

Astrologers, fortune-tellers and related workers $\mbox{\sc Astrologers}$ and related workers

Note 0001 (continued) 5152 Fortune-tellers, palmists and related workers Protective services workers 5161 Fire-fighters Police officers 5162 5163 Prison guards Protective services workers not elsewhere classified 5169 52 Models, salespersons and demonstrators 521 Fashion and other models 5210 Fashion and other models 522 Shop salespersons and demonstrators 5220 Shop salespersons and demonstrators 523 Stall and market salespersons Stall and market salespersons 5230 Skilled agricultural and fishery workers 61 Marked-oriented skilled agricultural and fishery workers 611 Market gardeners and crop growers Field crop and vegetable growers 6111 6112 Tree and shrub crop growers 6113 Gardeners, horticultural and nursery growers 6114 Mixed-crop growers 612 Market-oriented animal producers and related workers 6121 Dairy and livestock producers Poultry producers 6122 Apiarists and sericulturists 6123 Mixed animal producers
Market-oriented animal producers and related workers
not elsewhere classified 6124 6129 613 Market-oriented crop animal producers 6130 Market-oriented crop animal producers 614 Forestry and related workers 6141 Forestry workers and loggers 6142 Charcoal burners and related workers 615 Fishery workers, hunters and trappers 6151 Aquatic-life cultivation workers 6152 Inland and coatsal waters fishery workers Deep-sea fishery workers Aquatic-life cultivation workers 6153 6154 62 Subsistence agricultural and fishery workers Subsistence agricultural and fishery workers Subsistence agricultural and fishery workers 6210 Craft and related trades workers 71 Extraction and building trades workers Miners, shotfirers, stone cutters and carvers 7111 Miners and quarry workers 7112 Shotfirers and blasters 7113 Stone splitters, cutters and carvers 712 Building frame and related trades workers 7121 Builders, traditional materials 7122 Bricklayersand stonemasons

Concrete placers, concrete finishers and related

workers 7124 Carpenters and joiners Building frame and related trades workers not 7129 elsewhere classified 713 Building finishers and related trades workers 7131 Roofers 7132 Floor layers and tile setters Plasterers 7133 7134 Insulation workers 7135 Glaziers 7136 7137 Plumbers and pipe fitters Building and related electricians 714 Painters, building structure cleaners and related 7141 Painters and related workers 7142 Varnishers and related painters 7143 Building structure cleaners 72 Metal, machinery and related trades workers 721 Metal moulders, welders, sheetmetal workers, structural-metal preparers, and related trades workers 7211 Metal moulders vand coremakers 7212 Welders and flamecutters 7213 Sheet-metal workers Structural-metal preparers and erectors 7214 7215 Riggers and cable splicers 7216 Underwater workers 722 Blacksmiths, tool-makers and related trades workers Blacksmiths, hammer-smths and forging-press workers 7221 7222 Tool-makers and related workers 7223 Machine-tool setters and setter-operators 7224 Metal wheel-grinders, polishers and tool sharpeners 723 Machinery mechanics and fitters 7231 7232 Motor vehicle mechanics and fitters Aircraft engine mechanics and fitters 7233 Agricultural - or industrial - machinery mechanics and fitters 724 Electrical and electronic equipement mechanics and fitters 7241 Electrical mechanics and fitters 7242 Electronics fitters 7243 Electronics mechanics and servicers Telegraph and telephone installers and servicers 7244 7245 Electrical line installers, repairers and cable jointers 73 Precision, handicraft, printing and related trades workers 731 Precision workers in metal and related materials 7311 Precision-instrument makers and repairers Musical-instrument makers and tuners 7312 7313 Jewellery and precious-metal workers 732 Potters, glass-makers and related trades workers 7321 Abrasive wheel formers, potters and related workers 7322 7323 Glass-makers, cutters, grinders and finishers Glass engravers and etchers Glass, ceramics and related decorative painters 7324 733 Handicraft workers in wood, textile, leather and related materials 7331 Handicraft workers in wood and related materials

815

8151

Papermaking-plant operators

Chemical-processing-plant operators

Crushing-, grinding- and chemical-mixing-machinery

(continued)

Note 0001 Handicraft workers in textile, leather and related 7332 materials 734 Printing and related trades workers 7341 Compositors, typesetters and related workers 7342 Stereotypers, and electrotypers 7343 Printing engravers and etchers Photographic and related workers 7344 7345 Bookbinders and related workers 7346 Silk-screen, block and textile printers 74 Other craft and related trades workers 741 Food processing and related trades workers 7411 Butchers, fishmongers and related food preparers Bakers, pastry-cooks and confectionary makers Dairy-products makers 7412 7413 Fruit, vegetable and related preservers 7414 7415 Food and beverage tasters and graders 7416 Tobacco preparers and tobaco products makers 742 Wood treaters, cabinet-makers and related trades workers 7421 Wood treaters 7422 Cabinet-makers and related workers 7423 Woodworking-machine setters and setter-operators 7424 Basketry weavers, brush makers and related workers 743 Textile, garment and related trades workers 7431 Fibre preparers Weavers, knitters and related workers Tailors, dressmakers and hatters 7432 7433 Furriers and related workers 7434 7435 Textile, leather and related pattern-makers and cutters 7436 Sewers, embroiderers and related workers 7437 Upholsterers and related workers Pelt, leather and shoemaking trades workers Pelt dressers, tanners and fellmongers Pelt dressers, tanners and fellmongers 744 7441 7442 Plant and machine operators and assemblers Stationary-plant and related operators 811 Mining- and mineral-processing-plant operators 8111 Mining-plant operators Mineral-ore and stone-processing-plant operators Well drillers and borers and related workers 8112 8113 812 Metal-processing-plant operators 8121 Ore ad metal furnace operators Metal melters, casters and rolling-mill operators Metal-heat-treating-plant operators 8122 8123 Metal drawers and extruders 8124 813 Glass, ceramics and related plant operators 8131 Glass and ceramics kiln and related machine operators Glass, ceramics and related plant operators not elsewhere classified 8139 Wood-processing- and papermaking-plant operators 814 Wood-processing-plant operators Paper-pulp plant operators 8141 8142

8152 8153	operators Chemical-heat-treating-plant operators Chemical-filtering- and separating-equipment
8154	operators Chemical-still and reactor operators (except
8155 8159	petroleum and natural gas) Petroleum- and natural-gas-refining-plant operators Chemical-processing-plant operators not elsewhere classified
816 8161 8162 8163	Power-production and related plant operators Power-production plant operators Steam-engine and boiler operators Icinerator, water-treatment and relted plant operators
817 8171 8172	Automated-assembly-line and industrial-robot operators Automated-assembly-line operators Industrial-robot operators
82	Machine operators and assemblers
821 8211 8212	Metal- and mineral-products machine operators Machine-tool operators Cement and other mineral products machine operators
822 8221	Chemical-products machine operators Pharmaceutical- and toiletry products machine operators
8222	Ammunition- and explosive-products machine operators
8223	Metal finishing-, plating- and coating-machine operators
8224	Photographic-products machine operators operators
8229	Chemical-products machine operators not elsewhere classified
823 8231 8232	Rubber- and plastic-products machine operators Rubber-products machine operators Plastic-products machine operators
824 8240	Wood-products machine operators Wood-products machine operators
825	Printing-, binding- and paper-products machine operators
8251 8252 8253	Printing-machine operators Bookbinding-machine operators Paper-products machine operators
826 8261	Textile-, fur- and leather-products machine operators Fibre-preparing-, spinning- and winding-machine
8262 8263 8264 8265 8266 8269	operators Weaving- and knitting-machine operators Sewing-machine operators Bleaching-, dyeing- and cleaning-machine operators Fur- and leather-preparing-machine operators Shoemaking- and related machine operators Textile-, fur- and leather-products machine operators not elsewhere classified
827 8271 8272 8273 8274	Food and related products machine operators Meat- and fish-processing-machine operators Dairy-products machine operators Grain- and spice-milling-machine operators Baked-goods, cereal and chocolate-prodcuts machine operators Fruit-, vegetable- and nut-processing-machine

8276 8277 8278 8279	operators Sugar production machine operators Tea-, coffee-, and cocoa-processing-machine operators Brewers-, wine and other beverage machine operators Tobacco production machine operators
828	Assemblers
8281	Mechanical-machinery assemblers
8282 8283 8284 8285 8286	Electrical-equipment assemblers Electronic-equipment assemblers Metal-, rubber- and plastic-products assemblers Wood and related products assemblers Paperboard, textile and related products assemblers
829	Other machine operators and Assemblers
8290	Other machine operators and Assemblers
83	Drivers and mobile-plant operators
831	Locomotive-engine drivers and related workers
8311	Locomotive-engine drivers
8312	Railway brakers, signallers and shunters
832	Motor-vehicle drivers
8321	Motor-cycle drivers
8322	Car, taxi and van drivers
8323	Bus and tram drivers
8324	Heavy truck and lorry drivers
833	Agricultural and other mobile-plant operators
8331	Motorised farm and forestry plant operators
8332	Earth-moving- and related plant operators
8333	Crane, hoist and related plant operators
8334	Lifting-truck operators
834	Ship's deck crews and related workers
8340	Ship's deck crews and related workers

Elementary occupations

91	Sales and services elementary occupations
911 9111 9112 9113	Street vendors and related workers Street food vendors Street vendors, non-food products Door-to-door and telephone salespersons
912 9120	Shoe cleaning and other street services elementary occupations Shoe cleaning and other street services elementary occupations
913 9131 9132 9133	Domestic and related helpers, cleaners and launderers Domestic helpers and cleaners Helpers and cleaners in offices, hotels and other establishments Hand-launderers and pressers
914 9141 9142	Building caretakers, window and related cleaners Building caretakers Vehicle, window and related cleaners
915 9151	Messengers, porters, doorkeepers and related workers Messengers, package, and luggage porters and

(continued)

Note 00	Note 0001				
9152 9153	deliverers Doorkeepers, watchpersons uggage porters and deliverers Vending-machine money collectors, meter readers and related workers				
916 9161 9162	Garbage collectors and related labourers Garbage collectors Sweepers and related labourers				
92	Agricultural, fishery and realted labourers				
921 9211 9212 9213	Agricultural, fishery and related labourers Farm-hands and labourers Forestry labourers Fishery, hunting and trapping labourers				
93	Labourers in mining construction manufacturing and transport				
931 9311 9312	Mining and construction labourers Mining and quarrying labourers Construction and maintenance labourers: roads, dams and similar constructions				
9313	Building construction labourers				
932 9321 9322	Manufacturing labourers Assembling labourers Hand packers and other manufacturing labourers				
933 9331 9332 9333	Transport labourers and freight handlers Hand or pedal vehicle drivers Drivers of animal-drawn vehicles and machinery Freight handlers				
Armed forces					

- 01 Armed forces
- 011 Armed forces 0110 Armed forces

Australia

Australian Standard Classification of Occupations (ASCO) 1986 Census Codes Source: ASCO Project Team Australian Bureau of Statistics Canberra, 10. April 1986

ASCO MAJOR, MINOR AND UNIT GROUP STRUCTURE

1 MANAGERS AND ADMINISTRATORS

- 11 Legislators and government appointed officials
 - Parliamentarians, councillors and government representatives
 - Judges, magistrates and mediators
- 12 General managers
 - 1201 General managers
- 13 Specialist managers
 - Finance managers
 - 1303 Sales and marketing managers
 - Production managers 1305
 - 1307 Supply and distribution managers
 - 1309 Personnel and industrial relations managers
 - 1311 Data processing managers
 - Public policy managers Directors of nursing 1313
 - 1315
 - Education managers 1317
 - 1319 Commissioned officers
 - 1399 Other specialist managers
- 14 Farmers and farm managers
 - 1401 Farmers and farm managers
- 15 Managing supervisors (sales and service)
 - Shop managers
 - Restaurant and catering managing supervisors 1503
 - 1505 Accommodation and tavern managing supervisors
 - 1507 Financial institution branch managers
 - 1599 Other managing supervisors (sales and service)
- 16 Managing supervisors (other business)
 - 1601 Managing supervisors (other business)

2 PROFESSIONALS

- 21 Natural scientists
 - 2101 Chemists
 - 2103 Geologists and geophysicists
 - 2105 Physicists
 - 2107 Life scientists
 - 2109 2199 Medical testing professionals
 - Other natural scientists
- 22 Building professionals and engineers
 - Architects and landscape architects 2201
 - 2203 Quantity surveyors

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Note 0001
                                                                    (continued)
        Cartographers and surveyors
  2207
        Chemical Engineers
  2209
        Civil engineering
  2211
        Electrical and electronics engineers
  2213
        Mechanical engineers
  2215
        Mining engineers
  2217
        Metallurgists and materials scientists
  2219
        Other engineers
23 Health diagnosis and treatment practitioners
        General medical practitioners
Specialist medical practitioners
  2303
  2305
        Dental practitioners
  2307
        Pharmacists
  2309
        Occupational therapists
        Optometrists
  2313
        Physiotherapists
  2315
        Speech pathologists
  2317
        Chiropractors and osteopaths
  2319
        Podiatrists
  2321
        Radiographers
  2323
        Veterinarians
  2399
        Other health diagnosis and treatment practitioners
24 School teachers
        Pre-primary school teachers
        Primary school teachers
  2403
        Secondary school teachers
  2405
        Special Education teachers
  2407
25 Other teachers and instructors
  2501
        University and CAE teachers
  2503
        TAFE teachers
  2505
        Extra-systemic teachers and instructors
26 Social professionals
  2601
        Social workers
        Counsellors
  2603
  2605
        Lawyers
  2607
        Ministers of religion
27 Business professionals
  2701
        Accountants
  2703
        Public relations officers
  2705
        Personnel specialists
  2707
        Computing professionals
  2799
        Other business professionals
28 Artists and related professionals
  2801
        Painters, sculptors and related professionals
  2803
        Photographers
        Designers and illustrators
  2805
  2807
        Journalists
  2809
        Authors and related professionals
  2811
        Film, television and stage directors
  2813
        Dancers and choreographers
  2815
2817
        Musicians, composers and related professionals Actors and related professionals
  2819
       Announcers
29 Miscellaneous professionals
```

2901 Economists

Aircraft maintenace engineers

Note 0001 (continued) 2903 Psychologists 2905 Education researchers and related professionals 2907 Other social scientists 2909 Mathematicians, statisticians and actuaries 2911 Librarians 2999 Other professionals 3 PARA-PROFESSIONALS 31 Medical and science technical officers and technicians Medical technical officers and technicians Science technical officers and technicians 3103 32 Engineering and building associates and technicians Electrical and electronic engineering associates and technicians 3203 Civil engineering associates and technicians 3205 Mechanical engineering associates and technicians 3207 Building, architectural and surveying associates and technicians 3299 Other engineering and building associates and technicians 33 Air and sea transport technical workers 3301 Aircraft pilots Air transport operating support workers 3303 3305 Ship's pilots and deck officers 3307 Marine engineers and surveyors 34 Registered nurses 3401 Registered nurses 35 Police 3501 Police 39 Miscellaneous para-professionals 3901 Welfare para-professionals Performing arts support workers Inspectors and regulatory officers 3903 3905 3907 Child care co-ordinators 3909 Ambulance officers 3911 Prison officers 3913 Procurement officers 3915 Sportspersons and related workers 3999 Other para-professionals TRADESPERSONS 41 Metal fitting and machining tradespersons 4101 Toolmakers 4103 Metal fitters and machinists 42 Other metal tradespersons 4201 Forging tradespersons Sheetmetal tradespersons Structural steel, boilermaking and welding 4203 4205 tradespersons Metal casting tradespersons 4207 4209 Metal finishing tradespersons

Craftworkers

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Note 0001
                                                                       (continued)
  4213 Precision metal tradespersons
43 Electrical and electronics tradespersons
         Electrical powerline tradespersons
  4303
        Electrical fitters
  4305
         Automotive electricians
  4307
         Refrigeration and air-conditioning mechanics
  4309
         Electrical mechanics
  4311
         Communication equipment tradespersons
  4313
         Radio and television servicers
         Office equipment and computer servicers Other electrical and electronics tradespersons
  4315
  4399
44 Building tradespersons
  4401
         Carpenters and joiners
  4403
         Bricklayers
  4405
         Painters, decorators and signwriters
  4407
         Plasterers
  4409
         Plumbers
        Roof slaters and tilers
Wall and floor tilers
  4411
  4413
45 Printing tradespersons
  4501
         Compositors
  4503
         Graphic reproduction tradespersons
  4505
         Printing machinists
  4507
         Binders and finishers
  4509
         Stereotypers and electrotypers
  4511
         Screen printers
46 Vehicle tradespersons
  4601
         Vehicle mechanics
         Panel beaters
  4603
  4605
         Vehicle painters
  4607
         Vehicle body makers
  4609
        Vehicle trimmers
47 Food tradespersons
  4701
         Meat tradespersons
  4703
         Bakers and pastrycooks
  4705
         Cooks
  4799
        Other food tradespersons
48 Amenity horticultural tradespersons
         Nurserymen/ women
  4801
  4803
         Greenkeepers
  4805
        Gardeners
49 Miscellaneous tradespersons
  4901
         Wood machinists and turners
  4903
         Cabinetmakers
  4905
         Other wood tradespersons
  4907
         Marine construction tradespersons
  4909
         Blasting tradespersons
  4911
         Garment tradespersons
        Upholsterers and bedding tradespersons
Shoemaking and repairing tradespersons
Other leather and canvas tradespersons
  4913
  4915
  4917
  4919
         Floor coverers
  4921
         Glass tradespersons
  4923
         Jewellery and precious metalware tradespersons
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63 Sales assistants

6301 Sales assistants

Note 0001 (continued) 4927 Hairdressers 4929 Sheep shearers 4931 Animal trainers 4999 Other tradespersons 5 CLERKS 51 Stenographers and typists 5101 Office secretaries and stenographers 5103 Typists and typist-clerks 5105 Word processing operators 52 Data processing and business machine operators Data processing machine operators 5203 Business machine operators 53 Numerical clerks 5301 Accounting clerks 5303 Insurance and broking clerks 5305 Statistical and actuarial clerks 54 Filing, sorting and copying clerks 5401 Library and filing clerks Mail sorters 5403 5499 Other filing, sorting and copying clerks 55 Material recording and despatching clerks Production recording clerks 5503 Transport recording and despatching clerks 5505 Stock and purchasing clerks 56 Receptionists, telephonists and messengers 5601 Receptionists and information clerks 5603 Telephonists 5605 Messengers and delivery officers 59 Miscellaneous clerks 5901 Collection clerks 5903 Teachers' aides Personnel clerks 5905 5907 Legal and related clerks Postal clerks and officers 5909 5999 Other clerks SALESPERSONS AND PERSONAL SERVICE WORKERS 61 Investment, insurance and real estate 6101 Securities and finance dealers 6103 Insurance brokers and agents 6105 Real estate salespersons and property managers 6199 Other investment, insurance and real estate salespersons 62 Sales representatives 6201 Sales representatives

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Note 0001
                                                                      (continued)
 64 Tellers, cashiers and ticket salespersons
          Tellers
   6403
         Cashiers
   6405
        Ticket salespersons
 65 Miscellaneous salespersons
   6501
          Street vendors, canvassers and sales drivers
   6503
         Bar attendants
   6505
         Waiters and waitresses
   6507
          Travel agents
   6599
         Other salespersons
 66 Personal service workers
   6601
          Child care, refuge and related workers
         Enrolled nurses
   6603
         Dental nurses
   6605
   6607
         Home companions and aides
   6609
         Travel stewards
   6699
         Other personal service workers
   PLANT AND MACHINE OPERATORS. AND DRIVERS
 71 Road and rail transport drivers
   7101
         Bus and tram drivers
   7103
         Autombile drivers
   7105
         Truck drivers
   7107
          Locomotive drivers
 72 Mobile plant operators (except transport)
         Excavating and earthmoving plant operators
   7201
         Forklift and related drivers Logging plant operators
   7203
   7205
   7207
         Paving and surfacing plant operators
   7209
         Agricultural plant operators
   7211
          Fire fighters
   7299
         Other mobile plant operators (except transport)
 73 Stationary plant operators
         Power generation plant operators
Engine and boiler operators (except power generation)
   7303
   7305
         Chemical plant operators
   7307
          Petroleum and gas plant operators
         Bulk materials handling plant operators
   7309
   7311
          Crane operators
   7313
         Hoist, winch and lift operators
   7315
         Furnance and kiln operators
   7317
         Drilling plant operators
   7399
         Other stationary plant operators
 74 Machine operators
   7401
          Basic metal products machine operators
         Metal press operators
Other metal products machine operators
   7403
   7405
   7407
          Plastics production machine operators
   7409
         Rubber production machine operators
          Chemical production machine operators
   7411
         Wood processing machine operators
Paper and paper products machine operators
   7413
   7415
   7417
         Glass production machine operators
   7419
         Clay and stone processing machine operators
          Yarn production machine operators
   7421
```

Hide and skin processing machine operators

99999 NA

Note 0001 (continued) Fabric production machine operators 7425 7427 Textile sewing machinists 7429 Shoemaking machine operators 7431 Food processing machine operators 7433 Packaging machine operators 7435 Photographic products machine operators Other machine operators 7499 LABOURERS AND RELATED WORKERS 81 Trades assistants and factory hands Trades assistants Assemblers 8103 8105 Hand packers Industrial spray painters 8107 8109 Quality controllers 8199 Other trades assistants and factory hands 82 Agricultural labourers and related workers 8201 Farm hands and assistants 8203 Forestry labourers 8205 Nursery and garden labourers Other agricultural labourers and related workers 8299 83 Cleaners 8301 Cleaners 84 Construction and mining labourers 8401 Installation workers 8403 Concrete workers 8405 Structural steel and related construction labourers Earthmoving labourers Paving and surfacing labourers Survey hands 8407 8409 8411 8413 Railway labourers 8415 Mining and mineral ore treating labourers 8499 Other construction and mining labourers 89 Miscellaneous labourers and related workers 8901 Ushers and door attendants 8903 Luggage porters 8905 Garbage collectors 8907 Storemen/ women 8909 Freight and furniture handlers 8911 Guards and security officers 8913 Caretakers 8915 Housekeepers 8917 Laundry workers 8919 Kitchenhands 8921 Ward helpers 8923 Vehicle accessories fitters 8925 Fishermen/ women, deckhands and seamen/ women 8999 Other labourers and related workers 99998 Inadequately described

Great Britain

Standard occupation classification unit groups within minor groups.

Source: In 1991 OPCS introduced a new occupation coding schema, the Standard Occupational Classification (SOC). "Occupations are viewed in SOC as coherent sets of work activities carried on by individuals. In defining occupational groups, the aim has been to distinguish as far as possible in terms of the type and level of skills required to carry out the main work activities" (OPCS, 1991b, p.2).

Table A1 SOC - Derivation of social class and socio-economic groups

- 10 General managers and administrators in national and local government, large companies and organisations
 - Generals administrators; national government (assistent secretary/grade 5 and above)
 - General managers; large companies and organisations 101
 - Local government officers (administrative and execute 102 funtions)
 - 103 General administrators; national government (HEO to Senior Principal/Grade 6)
- 11 Production managers in manufacturing, construction, mining and energy industries
 - Production, works and maintenance managers
 - Managers in building and contracting Clerks of works 111

 - 113 Managers in mining and energy industries
- 12 Specialist managers
 - 120 Treasurers and company financial managers
 - 121 Marketing and sales managers
 - 122 Purchasing managers
 - 123 Advertising and public relations managers
 - Personnel, training an industrial relations managers Organisation an methods and work study managers 124
 - 125
 - 126 Computer systems and data processing managers
 - 127 Company secretaries
- 13 Financial institution and office managers civil service executive officers
 - 130 Credit controllers
 - 131 Bank, building society and post office managers (except self-employement)
 - Civil service executive officers
 - 139 Other financial institution and office managers n.e.c.
- 14 Managers in transport and storing
 - Transport managers
 - 141 Stores controllers
 - Managers in warehousing and other materials handling
- 15 Protective service officers
 - 150 Officers in UK forces
 - Officers in foreign and commonwealth armed forces 151
 - 152 Police officers (inspector and above)

- Fire service officers (station officer and above)
- 154 Prison officers (principal officer and above)
- Customs and excise, immigration service officer (customs: chief preventive officer and above; excise: surveyor and above)

16 Managers in farming, horticulture, forestry and fishing

- Farm owners and managers, horticulturists
- Other managers in farming, horticulture, forestry and fishing n.e.c.

17 Managers and proprietors in service industries

- Property and estate managers
- Garage managers and proprietors Hairdressers' and barbers' managers and proprietors
- 173 Hotel and accommodation managers
- Restaurant and catering managers 174
- 175 Puplicans, innkeepers and club stewards
- 176 Entertainment and sports managers
- 177 Travel agency managers
- 178 Managers and proprietors of butchers and fishmongers
- 179 Managers and proprietors in service industries n.e.c.

19 Managers and administrators n.e.c.

- Officials of trade associations, trade unions, professional bodies and charities
- 191 Registrars and administrators of educational establishments
- Other managers and administrators n.e.c.

20 Natural scientists

- 200 Chemists
- 201 Biological scientists and biochemists
- Physicists, geologists and meteorologists Other natural scientists n.e.c. 202
- 209

21 Engineers and technologists

- Civil, structural, municipal, mining and quarrying 210 engineers
- Mechanical engineers Electrical engineers
- 213 Electronic engineers
- 214 Software engineers
- 215 Chemical engineers
- 216 Design and development engineers
- 217 Process and production engineers
- 218 Planning and quality control engineers
- Other engineers and technologists n.e.c.

22 Health professional

- Medical practitioners
- Pharmacists/pharmacologists 221 222
- Ophthalmic opticians
- 223 Dental practitioners
- 224 Veterinarians

23 Teaching Professionals

- University and politechnic teaching professionals
- 231 Higher and further education teaching professionals
- 232 Education officers, school inspectors
- Secondary (and middle school deemed secondary) 233 education teaching professionals

- Primery (and middle school deemed primary) and
- nursery education teaching professionals Special education teaching professionals Other teaching professionals n.e.c.
- 239

24 Legal professionals

- Judges and officers of the court
- 241 Barristers and advocates
- 242 Solicitors

25 Business and financial professionals

- Chartered and certified accountans
- 251 Management accountants
- 252 Actuaries, ecconomists and statisticians
- 253 Management consultants, business analysts

26 Architects, town planners and surveyors

- 260 Architects
- 261 Town planners
- 262 Building, land, mining and 'general practice' surveyors

27 Librarians and related professionals

- Librarians
- 271 Archivists and curators

29 Professionals occupations n.e.c.

- 290 Psychologists
- 291 Other social and behavioral scientists
- 292 Clergy
- 293 Social workers, probation officers

30 Scientific technicians

- 300 Laboratory technicians
- 301 Engineering technicians
- 302 Electrical/electronic technicians
- Architectural and town planning technicians 303
- 304 Building and civil engineering technicians
- 309 Other scientific technicians

31 Draughtspersons, quantity and other surveyors

- 310 Draughtpersons
- 311 Building inspectors
- 312
- Quantity surveyors Marine, insurance and other surveyors

32 Computer analyst/programmers

320 Computer analyst/programmers

Ship and aircraft officers, air traffic planners and 33 controllers

- Air traffic planners and controllers
- Aircraft flight deck officers 331
- Ship and hovercraft officers

34 Health associate professionals

- 340 Nurses
- 341 Midwives
- 342 Medical radiographers

(continued)

Note 0001 343 Physiotherapists 344 Chiropodists 345 Dispensing opticians Medical technicians, dental auxiliaries 346 Occupational and speech therapists, 347 psychotherapists, therapists n.e.c. 348 Environmental health officers 349 Other health associate professionals n.e.c 35 Legal associate professionals 350 Legal service and related occupations 36 Business and financial associate professionals Estimators, valuers Underwriters, claims assessors, brokers, investment 361 analysts 362 Taxation experts Personnel and industrial relations officers 363 364 Organisation and methods and work study officers 37 Social welfare associate professionals Matrons, houseparents Welfare, community and youth workers 38 Literary, artistic and sport professionals Authors, writers, journalists Artists, commercial artists, graphic designers 380 381 382 Industrial designers 383 Clothing designers 384 Actors, entertainers, stage managers, producers and directors 385 Musicians 386 Photographers, camera, sound and video equipment operators 387 Professional athletes, sports officials 39 Associate professionals and technical occupations n.e.c. Information officers 391 Vocational and industrial trainers Careers advisers and vocational guidance specialists Driving instructors (excluding HGV) 392 393 Inspectors of factories, utilities and trading 394 standards Other statutory and similar inspectors n.e.c. Occupational hygienists and safety officers (health 395 396 and safety) 399 Other associate professional and technical occupations n.e.c. Administrative/clerical officers and assistants in civil service and local government Civil service administrative officers and assistants Local government clerical officers and assistants 41 Numerical clerks and cashiers Accounts and wages clerks, book-keepers, other 410

- financial clerks
- 411 Counter clerks and cashiers
- Debt, rent and other cash collectors

42 Filing and records clerks

- Filing, computer and other records clerks (inc. legal conveyancing)
- Library assistants/clerks

Clerks (not otherwise specified)

430 Clerks (n.o.s.)

44 Stores and despatch clerks, storekeepers

- Stores, despatch and production control clerks
- Storekeepers and warehousemen/women 441

Secretaries, personal assistants, typists, word processor operators

- 450 Medical secretaries
- 451 Legal secretaries
- 452 Typists and word processor operators
- 459 Other secretaries, personal assistants, typists, word processor operators

46 Receptionists, telephonists and related occupations

- 460 Receptionists
- 461 Receptionists/telephonists
- 462 Telephone operators
- Radio and telegraph operators, other office 463 communication system operators

49 Clerical and secretarial occupations n.e.c.

- Computer operators, data processing operators, other office machine operators
- Tracers, drawing office assistants

50 Construction trades

- 500 Bricklayers, masons
- 501 Roofers, slaters, tilers, sheeters, cladders
- 502 Plasterers
- 503 Glaziers
- 504 Builders, building contractors
- 505
- Scaffolders, stagers, steeplejacks, riggers Floorers, floor coverers, carpet fitters and planners, floor and wall tilers 506
- 507 Painters and decorators
- 509 Other construction trades n.e.c.

51 Metal machining , fitting and instrument making trades

- Centre, capstan, turret and other lathe setters and setter-operators
- Boring and drilling machine setters and setter-operator
- 512 Grinding machine setters and setter-operators
- 513 Milling machine setters and setter-operators
- 514 Press setters and setter-operators
- Tool makers, tool fitters and markers-out 515
- 516 Metal working production and maintenance fitters
- Precision instrument makers and repairers 517
- 518 Goldsmiths, silversmiths, precious stone workers
- 519 Other machine tool setters and setter-operators n.e.c. (including CNC setter-operators)

52 Electrical/electronic trades

- 520 Production fitters (electrical/electronic)
- Electricians, electrical maintenance fitters 521
- 522 Electrical engineers (not professional)

593

(continued)

Note 0001 Telephone fitters 524 Cable jointers, lines repairers 525 Radio, TV and video engineers Computer engineers, installation and maintenance 526 Other electrical/electronic trades n.e.c. 53 Metal forming, welding and realated trades Smiths and forge workers 531 Moulders, core makers, die casters 532 Plumbers, heating and ventilating engineers and related trades 533 Sheet metal workers Metal plate workers, shipwrights, riveters 534 535 Steel erectors 536 Barbenders, steel fixers 537 Welding trades 54 Vehicle trades Motor mechanics, auto engineers (inc.road patrol engineers) Coach and vehicle body builders 542 Vehicle body repairers, panel beaters 543 Auto electricians 544 Tyre and exhaust fitters 55 Textiles, garments and related trades 550 Weavers 551 Knitters Warp preparers, bleachers, dyers and finishers 552 553 Sewing machinists, menders, darners and embroiderers Coach trimmers, upholsterers and mattress makers Shoe repairers, leather cutters and sewers, 554 555 footwear lasters, makers and finishers, other leather making and repairing 556 Tailors and dressmakers 557 Clothing cutters, milliners, furriers 559 Other textiles, garments and related trades n.e.c. 56 Printing and related trades 560 Originators, compositors and print praparers 561 Printers 562 Bookbinders and print finishers Screen printers 563 569 Other printing and related trades n.e.c. 57 Woodworking trades Carpenters and joiners 571 Cabinet makers 572 573 Case and box makers Pattern makers (moulds) Other woodworking trades n.e.c. 58 Food preparation trades Bakers, flour confectioners Butcher, meat cutters 580 581 582 Fishmongers, poultry dressers 59 Other craft and related occupations n.e.c. Glass product and ceramics makers Glass product and ceramics finishers and decorators 591 592 Dental technicians

Musical instrument makers, piano tuners

699

Note 0001 (continued) Gardeners, groundsmen/groundswomen 595 Horticultural trades 596 Coach painters, other spray painters Face trained coalmining workers, shotfirers and 597 debuties 598 Office machinery mechanics 599 Other craft and related occupations n.e.c 60 NCOs and other ranks, armed forces NCOs and other ranks, UK armed forces 601 NCOs and other ranks, foreign and Commonwealth armed forces 61 Security and protective service occupations Police officers (sergeant and below) Fire service officers (leading fire officer and below) Prison service officers (below principal officer) 612 Customs and excise officers, immigration officers 613 (customs: below chief preventive officer, excise: below surveyor) 614 Traffic wardens 615 Security guards and related occupations 619 Other security and protective service occupations n.e.c. 62 Catering occupations 620 Chefs, cooks Waiters, waitress Bar staff 621 622 63 Travel attendants and related occupations 630 Travel and flight attendants 631 Railway station staff 64 Health and related occupations Assistant nurses, nursing auxiliaries 640 Hospital ward assistants 641 642 Ambulance staff 643 Dental nurses 644 Care assistants and attendants 65 Childcare and related occupations 650 Nursery nurses 651 Playgroup leaders 652 Educational assistants 659 Other childcare and related occupations n.e.c. 66 Hairdressers, beauticians and related occupations 660 Hairdressers, barbers 661 Beauticians and related occupations 67 Domestic staff and related occupations Domestic housekeepers and related occupations 671 Housekeepers (non domestic) 672 Caretakers Launderers, dry cleaners, pressers 69 Personal and protective service occupations n.e.c. 690 Undertakers 691 Bookmakers

Other personal and protective service occupations

70 Buyers, brokers and related agents

- Buyers (retail trade)
- Buyers and purchasing officers (not retail)
- 702 Importers and exporters
- 703 Air, commodity and ship brokers

71 Sales representatives

- 710 Technical and wholesale sales representatives
- Other sales representatives n.e.c.

72 Sales assistents and check-out operators

- Sales assistants
- Retail cash desk and check-out operators
- Petrol pump forecourt attendants

73 Mobile market and door-to-door salespersons and agents

- Collector salespersons and creditagents
- 731 Roundsmen/women and van salespersons
- 732 Market and street traders and assistants
- Scrap dealers, scrap metal merchants

79 Sales occupations n.e.c.

- 790 Merchandisers
- 791 Window dressers, floral arrangers
- Telephone salespersons 792

80 Food, drink and tobacco process operatives

- Bakery an confectionery process operatives
- Brewery and vinery process operatives Tobacco process operatives 801
- 802
- 809 Other food, drink and tobacco process operatives n.e.c.

81 Textiles and tannery process operatives

- Tannery production operatives
- 811 Preparatory fibre processors
- Spinners, doublers, twisters Winders, reelers 812
- 813
- 814 Other textiles processing operatives

82 Chemicals, paper, plastics and related process operatives

- 820 Chemical, gas and petroleum process plant operatives
- 821 Paper, wood and related process plant operatives
- 822 Cutting and slitting machine operatives (paper products e.t.c.)
- 823 Glass and ceramics furnace operatives, kilnsetters
- 824 Rubber process operatives, moulding machine operatives, tyre builders
- 825 Plastics process operatives, moulders and extruders
- Synthetic fibre makers 826
- 829 Other chemicals, paper, plastics and related process operatives n.e.c.

83 Metal making and treating process operatives

- 830 Furnace operatives (metal)
- 831 Metal drawers
- 832 Rollers
- 833 Annealers, hardeners, temperers (metal)
- 834 Electroplaters, galvanisers, colour couters
- 839 Other metal making and treating process operatives

n.e.c.

84 Metal workers process operatives

- Machine tool operatives (inc. CNC machine tool operatives)
- 841 Press stamping and automatic machine operatives
- 842
- Metal polishers Metal dressing operatives 843
- 844 Shot blasters

85 Assemblers/lineworkers

- Assemblers/lineworkers (electrical/electronic goods)
- 851 Assemblers/lineworkers (vehicles and other metal goods)
- Other assemblers/lineworkers n.e.c.

86 Other routine process operatives

- 860 Inspectors, viewers and testers (metal and electrical goods)
- 861 Inspectors, viewers, testers and examiners (other manufactured goods)
- Packers, bottlers, canners, fillers
- 863 Weighers, graders, sorters
- Routine laboratory testers 864
- 869 Other routine process operatives n.e.c.

87 Road transport operatives

- 870 Bus inspectors
- 871 Road transport depot inspectors and related occupations
- 872 Drivers of road goods vehicles
- 873 Bus and coach drivers
- 874 Taxi, cab drivers and chauffeurs
- 875 Bus conductors

88 Other transport and machinery operatives

- Seafarers (merchant navy); barge, lighter and boat 880 operatives
- 881 Rail transport inspectors, supervisors and guards
- Rail engine drivers and assistants 882
- 883 Rail signal operatives and crossing keepers
- 884
- Shunters and points operatives Mechanicals plant drivers and operatives (earth 885 moving and civil engineering)
- 886 Crane drivers
- 887 Fork lift and mechanical truck drivers
- 889 Other transport and machinery operatives n.e.c.

89 Plant and machine operatives n.e.c.

- Washers, screeners and crushers in mines and quarries
- 891 Printing machine minders and assistants
- Water and sewerage plant attendants 892
- 893 Electrical, energy, boiler and related plant operatives and attendants
- 894
- Oilers, greasers, lubricators Mains and service pipe layers, pipe jointers 895
- 896 Construction and related operatives
- 897 Woodworking machine operatives
- 898 Mine (excluding coal) and quarry workers
- Other plant and machine operatives n.e.c. 899

90 Other occupations in agriculture, forestry and fishing

- 900 Farm workers
- 901 Agricultural machinery drivers and operatives

Note 0001 (continued) All other occupations in farming and related 903 Fishing and related workers 904 Forestry workers 91 Other occupations in mining and manufacturing Coal mine labourers 911 Labourers in foundries Labourers in engineering and allied trades 912 913 Mates to metal/electrical and related fitters 919 Other labourers in making and processing industries n.e.c. 92 Other occupation in construction Mates to woodworking trades workers 921 Mates to building trades workers Rail construction and maintenance workers 922 923 Road construction and maintenance workers 924 Paviors, kerb layers Other building and civil engineering labourers n.e.c. 929 93 Other occupations in transport 930 Stevedores, dockers 931 Goods porters 932 Slingers 933 Refuse and salvage collectors 934 Driver's mates 94 Other occupations in communication 940 Postal workers, mail sorters 941 Messangers, couriers 95 Other occupations in sales and services 950 Hospital porters 951 Hotel porters 952 Kitchen porters, hands 953 Counterhands, catering assistants Shelf fillers 954 955 Lift and car park attendants 956 Window cleaners 957 Road sweepers 958 Cleaners, domestics 959 Other occupations in sales and services n.e.c. 99 Other occupations n.e.c. All other labourers and related workers All others in miscellaneous occupations n.e.c. Inadequately described occupations Occupations not stated

Italy

22

Entrepreneurs, manufacturers Independent professionals 03 Authors, writers, artists 04 Proprietors, owners, drawer of rents, living from revenues 05 Managers, officials, civil servants, administrators 06 Professors, teachers 07 Journalists 80 Officers and non-commissioned officers in professional Chief clerks, supervisors, office managers Employees, officials 10 Clergymen 11 Workers, operatives or similar Soldiers or similar 13 Domestic servants, housemaids 14 15 Day-labourers, farm labourers, wage workers 16 17 Retail traders, merchants, salesmen (with trade, shop) Trade agents, sales representatives (self-employed) 18 Craftsmen Other self-employed labourers, workers (without shop) 19 Family assistants (cat. 19)
Farmers, farm managers (non-depedent) 20 21

Farm labourers, family workers

Norway

Nordic Standard Classification of Occupation

orarc	Scandard Grassification of Occupation
0	Technical Science, Humanistic and Artistic Work
00	Technical Work
001 002 003 004 005 007	Architects Chief Engineers Other Engineers, Draughtsmen Technicians, Constructors Driving and Motor Vehicle Examiners, Ship Surveyors Surveyor Engineers, Surveyors (General), Surveyors (Land)
008 009	Surveyors Technicians Draughtsmen Assistants, Surveyor Assistants
01	Chemical and Physical Work
011 012 013 014 015 019	Chemists Physicists Laboratory Assistants Geologists, Geophysicists Meteorologists, Hydrologists Physical Scientists Not Elsewhere Classified
02	Biological Work
021 022 023	Veterinaries Biologists Agronomists, Horticulturists and Agriculture and Horticulture Consultants
024 025	Silviculturists and Silviculture Consultants Physical Scientists Not Elsewhere Classified
03	Medical Work
030 031 032	Chief Physicians and Surgeons Other Physicians and Surgeons Dentists
04	Nursing Work
040 041 042 043 045 046 047 049	Unit Nursing Officers Other Professional Nurses Midwives Practical Nurses in Psychiatric Care Other Practical Nurses Dental Surgery Assistants Nursemaids in Hospitals and Other Institutions Nurses Not Elsewhere Classified
05	Other Professional Health and Medical Work
050 051 052 053 059	Pharmaceutical Chemists Other Skilled Pharmacy Personnel Physiotherapists, Occupational Therapists Inspectors, Board of Health Professional Medical Workers Not Elsewhere Classified
06	Teaching Work
060 061 062 063	Headmasters, Educational Officers Professors and Senior Lecturers Other University Teachers Lecturers with Final University Degrees

(continued)

Note 0001 (Secondary Schools)
Teachers (Primary Schools)
Subject Teachers in Vocational Training 064 065 066 Teachers (Nursery Schools) School Counsellors and Related school and 067 Education Workers 069 Teachers not Elsewhere Classified 07 Religious Work 071 Bishops, Clergy, Principals 072 073 Missionaries Officers in the Salvation Army 079 Religious Work Not Elsewhere Classified 80 Juridical Work Judges, District Stipendiary Magistrates Prosecutors and Chief Constables **NR1** 082 Jurists in Private Practice (Lawyers) 083 Legal Advisers and Representants in Business, Organizations and Civil Services 084 Teachers (Primary Schools) 085 089 Jurists Not Elsewhere Classified 09 Literary and Artistic Work Painters, Sculptors and Related Creative Artists 091 Commercial Artists 092 Display Artists, Window Dressers, Decorators 093 Designers 094 Authors 095 Editors and Journalists 096 Actors, Dancers, Singers Musicians 097 098 Programme Producers in Radio and Television 099 Literary and Artistic Workers Not Elsewhere Classified 1 Administrative Executive Work 10 Public Administration Leading Administrators and Governmental Servants 101 (Central State Administration) 102 Other Administrators and Governmental Servants (Central State Administration) Leading Administrators and Administrative Governmental Servants (Local State Administration) 103 104 Other Administrators and Administrative Governmental Servants (Local State Administration) 105 Leading Administrators (Municipal Administration) Other Administrators (Municipal Administration) Administrative Workers in Civil Services and Local 106 109 Administration Not Elsewere Classified 11 Other Administrative Work Directors, Managers and Working Proprietors (Business, Trade, Finance, Services and Industry) Leaders in Organization 111 112 113 Administration Secretaries Administrative Work Not Elsewhere Classified 119

2 Clerical Workers

20 Book-Keeping and Cashier Work

201 Chief Accountants, Book-Keepers

412

413

Livestock Workers (General)

Workers in Market Gardening and Horticulture

Note 0001 (continued) Bank and Office Cashiers 203 Shop-, Restaurant- and Related Cashiers 209 Book-Keepers and Cashiers Not Elsewhere Classified 21 Stenography and Typing 211 Secretaries and Stenographers 212 Typists 29 Other Clerical Work Data-Processing Machine Operator 292 Clerks (Bank) 293 Clerks (Insurance) 294 Clerks (Social Security Office) Travel Agency Employees
Forwarding Agents, Shipbrokers
Real Estate Managers, Store-Room Keepers 295 296 297 298 Clerks (Tenders, Orders) 299 Clerical Workers Not Elsewhere Classified 3 Sales Work 30 Working Proprietors Working Proprietors, Wholesale Trade Working Proprietors, Retail Trade 301 302 31 Real-Estate-, Service- and Salesmen etc. Insurance Salesmen 312 Real-Estate and Securities Agents 313 Advertising Salesmen 319 Auctioneers, Appraisers and Salesmen Not Elsewhere Classified 32 Commercial Travellers and Agents Commercial Travellers Manufacturers' Agents Other Sales Work 33 330 Purchasing Officers 331 Salesmen Operating from an Office Shop Managers 332 333 Shop Assistants Street Vendors, Canvassers and News-Vendors 334 Salesmen, Shop Assistants and Related Workers Not Elsewhere Classified 339 4 Agriculture, Forestry, Fishing and Related Work 40 Farmers, Forest Owners etc. 401 Farmers 402 Forest Owners Gardeners, Fruit Farmers, Nurserymen 403 404 Managers in Agriculture 405 Managers in Market Gardening and Horticulture Managers in Forestry 406 407 Farmers (Fur-Bearing) 408 Reindeer Owners 41 Farm Workers 411 Farm Labourers

Note 0001 (continued) Livestock Workers (Fur-Bearing Animals) 415 Livestock Workers (Reindeers) 419 Keepers (Zoo, Circus) and Farm Workers Not Elsewhere Classified 42 Hunters Fishermen, Whalers and Sealers 43 430 Shipmasters (Fishing Boats), Master Seiners and Related Fishers 431 432 Aquaculture Workers 433 Whalers 434 Sealers 44 Forestry Work 441 Forestry Workers and Loggers 442 River Drivers 5 Mining and Quarrying Work 50 Mining and Quarrying Work Miners, Quarrymen and Related Workers 51 Well Drillers and Related Workers 511 Well Drillers and Diamond Drillers 52 Benefication Work 521 Benefication Workers 59 Other Mining and Quarrying Work 599 Mining- and Quarrying Workers Not Elsewhere Classified 6 Transport and Communication Work 60 Ship's Officer Work 600 Shipmasters 601 Mates 602 Pilots (Ship) Chief Engineers 603 604 Marine Engineers 61 Deck and Engine-Room Crew Work 611 Boatswains Able and Ordinary Seamen Ship's Carpenters 612 613 Other Deck Crew 614 615 Pump Workers, Donkeymen Engine Mechanics (Ship) 616 Firemen (Ship) 617 618 Ship Engine Crew Not Elsewhere Classified 62 Aircraft Pilots, Navigators and Flight Engineers

629 Aviătion Workers Not Elsewhere Classified

Aircraft Pilots

Flight Navigators

Flight Engineers

621

622

623

63 Railway Engine Work

631	Drivers and Firemen, Railway Engine
64	Road Transport Work
641 642 643 644 645 646	Bus Drivers Tram Drivers Taxi Drivers Lorry and Van Drivers Other Drivers Errand Boys and Road Transport Workers Not Elsewhere Classified
65	Conductor and Traffic Assistant Work
651 652 653 654 655	Aircraft Traffic Assistants Conductor, Railway Porters (Inner Station Service) Porters (Outer Station Service) Conductotr and Traffic Assistants, Road Transport
66	Traffic Controlling Work
661 662 663 664	Harbour Traffic Controllers Air Traffic Controllers Railway Traffic Controllers Road Traffic Controllers
67	Postal and Telecommunication Work
670 671 672 673 674 675 676	Postmasters Local Postmasters Inspectors and Traffic Controllers, Communication Telephone Switchboard Operators (Public Service) Telephone Switchborad Operators (Private Exchange) Telegraphers Radio Operators Postal and Telecommunication Workers Not Elsewhere Classified
68	Postal and Oteher Messenger Work
681 682	Postmen Messengers
69	Other Transport- nad Communication Work
691 692 693 699	Lighthouse Operators Lock Operators Bargemen, Ferrymen Transport- and Communication Workers Not Elsewhere Classfied
7/8	Manufacturing Work
70	Textile Work
701 702 703 704 705 706 707 709	Fibre Preparers Sinners and Winders, Textile Weavers Knitters Pattern-Card Preparers Bleachers, Dyers and Finishers of Textiles Controllers and Menders of textile Fabric Textile Workers Not Elsewhere Classified
71	Cutton and Soam Work

71 Cutter and Seam Work

711 Tailors

- Fur Tailors
- 713 Hatmakers
- 714 **Upholsterers**
- 715 Patternmakers, Markers and Cutters, Textile Products
- 716 Sewers and Embroiderers
- 719 Cutter and Seam Workers Not Elsewhere Classified

72 Shoemaking and Leather Work

- Shoemakers and Shoe Repairers 721
- 722 Cutters (Footwear) and Related Workers
- 723 724 Uppers Preparers and Sewers
- Lasters
- 725 Other Shoemaking Work
- 726 Saddle Makers and Leather Sewers

73 Smelting, Metallurgical and Foundry Work

- 731 Furnacemen
- Annealers, Temperers and Related Heat Treaters Rolling-Mill Operators 732
- 733 734 Cold-Rolling-Mill Operators
- 735 Metal Drawers and Extruders
- 736 Smiths
- 737 Moulders
- 739 Metal Making and Treating Workers Not Elsewhere Classified

74 Precision Mechanic Work

- 741 Precision Mechanics
- 742 Watch- and Clockmakers and Repairers
- Dental Technicians 744
- 745 Jewellers, Gold- and Siversmiths Jewellery Engravers
- 746

75 Iron and Metal Ware Work

- Workshop Mechanics
- 752 Fitter-Machinists
- 753 Machine- and Motor-Repairmen
- 754 Sheet-Metal Workers
- 755 Plumbers and Pipefitters
- 756 Welders and Flame Cutters
- 757
- Metal-Plate and Steelstructural Workers Electro-Platers, Dip Platers and Related Workers 758
- 759 Metal Workers Not Elsewhere Classified

76 Electrical Work

- 761 Electricians
- Electrical Load Despatchers, Power Station Electrical and Electronics Fitters 762
- 763
- Installers and Repairmen, Telephone and Telegraph Linemen and Cable Jointers 764
- 765
- 769 Electrical and Electronics Workers Not Elsewhere Classified
- 758 Electro-Platers, Dip Platers and Related Workers
- 759 Metal Workers Not Elsewhere Classified Classified

77 Wood Work

- Whole Timber Workers
- 772 Sawmill and Planing Mill Workers
- Veneer and Fibreboard Workers 773
- 774 Construction Carpenters and Joiners
- 775 Boat Builders and Ship's Carpenters
- 776 Cabinetmakers

- Woodworking Machine Setters and Operators
- Woodworkers Not Elsewhere Classified

78 Painting and Paperhanging Work

- 781 Building and Furniture Painters
- 782 Paperhangers
- 783 Brush and Spray Painters (Industrial Product)
- Sign Painters, and Painting and Paperhanging Workers Not Elsewhere Classified 789

79 Other Construction Work

- Masons, Bricklayers and Plasterers 791
- 793 Cement Finishers, Excavators etc.
- 795 Insulation Aplliers
- 796 Glaziers
- 799 Construction Workers Not Elsewhere Classified

80 Graphic Work

- 801 Compositors and Typesetters
- 802 Reproduction Workers (Printing)
- 803 Printing Pressmen and Printers
- 804 Bookbinders and Realetd Workers
- 809 Graphic Workers Not Elsewhere Classified

81 Glass, pottery and Brick Work

- Glass Formers, Cutters, Grinders and Finishers Potters and Related Clay and Abrasive Formers Furnacemen and Kilnmen, Glass and Ceramics 811
- 812
- 813
- 814
- Decorators, Glass and Ćeramics Glass and Ceramics Workers Not Elsewhere Classified 819

82 Food Industry Work

- 821 Millers, Grain and Related Products
- 822 Bakers and Pastrycooks
- Sugar and Chocolate Confectionery Makers 823
- 824 Brewers, Winemakers and Related Workers
- 825 Canning Workers
- 826 Butchers, Sausage Makers
- 827 Dairy Workers
- 829 Food Processers Not Elsewhere Classified

82 Food Industry Work

- Millers, Grain and Related Products Bakers and Pastrycooks 821
- 822
- 823 Sugar and Chocolate Confectionery Makers
- 824 Brewers, Winemakers and Related Workers
- 825 Canning Workers
- 826 827 Butchers, Sausage Makers
- Dairy Workers
- 829 Food Processers Not Elsewhere Classified

83 Chemical Work

- Destillators, Oil and Chemical Products
- 832 Cookers, Roasters and Other Heat-Treaters,
 - Chemical and Related Processes
- Crushers, Millers and Calenderers, Chemical and Related Processes 833
- 834 Wood Grinding Workers
- Paper Pulp Preparers 835
- Paper Makers 836
- 839 Chemical and Related Process Workers Not Elsewhere Classified

92

Serving Work

Note 0001 (continued)

84	Tobacco Work
841	Tobacco Workers
85	Other Manufacturing Work
851 852	Concrete Workers Tyre Builders, Vulcanisers and Realetd Rubber-Product Makers
853 854 855 856 857 858 859	Plastics-Product Makers Tanners, Fellmongers and Related Workers Photographic Dark-Room Workers Makers of Musical Instruments and Related Workers Stone Cutters and Carvers Paper-Product Makers Manufacturing Workers Not Elsewhere Classified
86	Packing Work
861	Packers, Labellers and Related Workers
87	Machine and Motorpower Work
871	Operators of Stationary Engines and Related Equipment
872 873 874	Crane and Hoist Operators Riggers and Cable Splicers Operators of Earth-Moving and Other Construction
875 876	Machinery Not Elsewhere Člassified Material-Handling-Equipment Operators Oilers and Greasers
88	Dock and Warehouse Work
881 882 889	Longshoremen and Related Freight Handlers Warehousemen, Storemen Dock and Wraehouse Workers Not Elsewhere Classified
89	Labourers Not Elsewhere Classified
891	Laboureres Not Elsewhere Classified
9	Service
90	Public Safety, Prevention and Protection Work
901 903 904 905 909	Fire Fighters and Related Workers Police Customs Officers Prison Guards Guards and Related Workers Not Elsewhere Classified
91	Domestic Work, Doorman Work and Related
911 912 913 914 915 916 917	Housekeepers and Related Workers (Institutions) Cooks Kitchen Assistants Housekeepers, Maids etc. (Private Homes) Housekeepers Concierges (Hotel) Pursers, Stewards, Air Hostesses and Related Passenger Transport Service Workers Domestic Workers, Doorman Workers and Related Not Elsewhere Classified

1	Note 00	001	(continued)
	921 922	Headwaiters, Waiters Waiting Personnel Not Elsewhere Classified	
	93	Building, Caretaking and Cleaning Work	
	931 932 933	Janitors and Related Workers Charworkers and Cleaners Chimney Sweepers	
	94	Hygiene and Beauty Treatment	
	941 942	Barbers, Hairdressers and Beauticians Bath Attendants	
	95	Laundry and Dry-Cleaning Work	
	951 952	Launderers and Dry Cleaners Pressers	
	96	Athletes, Sportsmen and Related Workers	
	961	Athletes, Sports Instructors and Coaches	
	97	Photography Work	
	971	Photographers, Camera Operators	
	98	Embalming and Undertaking Work	
	981	Embalmers and Undertakers	
	99	Other Service Work	
	999	Service Workers Not Elsewhere Classified	
	1000	Other Technical, Physical Science, Humanistic and Artistic Work	
	1002 1003 1004 1005 1006	Auditors Social Workers Librarians, Archivists and Museum Workers Economists, Psychologists Personnel Functionaries Technical, Physical Science, Humanistic and Artistic Work Not Elsewhere Classified	
	1100	Military Work	
		Lower Rank Military Work Privates and Corporals	
	1200	Lower Rank Military Officer Work	
	1201	Lower Rank Military Officers	
	1300	Higher Rank Military Officer Work	
	1301	Higher Rank Military Officers	
	9998	Persons with Unidentifiable or Not Reported Occupations and Persons Not Classified By Occupation	
	9998 9998 9998	Persons with Unidentifiable Occupations Persons with Not Reported Occupations Persons Not Classsifed by Occupation	

Slovenia

Father's occupation, mother's occupation

Unskilled worker 02 Semiskilled, qualified worker Skilled worker 03 04 Highly skilled worker Auxiliary white-collar, with lower education White collar with high school education White collar with college education 05 06 07 80 Self-employed craftsmen, manager etc., with employees 09 Self-employed craftsmen, manager without employees Free lance 10 11 Farmer 12 Housewife on a farm, helping family member on a farm

Philippines

Else

10 Hired workers 11 Professional, technical 12 Managers Clerical, administrative, sales (office workers)
Non agricultural, skilled (non-office workers)
Non agricultural unskilled (laborers) 13 14 15 Agricultural (include fishing, forestry) Agricultural operators 16 18 Non agricultural entrepreneurs 19 22 27 Entrepreneurs, no employees Service work, barangy captain, bar. tanod, bar. kagawad assemblyman Housewife, homecare 51 52 Student 53 Retired 54 Disabled

Netherlands

01 Head firm > 10
02 Head firm < 10
03 Self-employed
04 Farmer
05 High white collar
06 Middle white collar
07 Lower white collar
08 Skilled workers
09 Unskilled workers

Israel

Scientific/ Academic 02 Semi professional/ Technical 03 Managers 04 Clerks 05 Sales 06 Service workers 07 Farm workers 08 Skilled in industry 09 Skilled in industry 10 Unskilled workers

Japan

Classification of Occupation

O1 Agricultural, forestry or fishery workers
Those who are engaged mainly in agriculture, forestry
or fishery and their family workers

O2 Self-employed
Those who operate shops, restaurants, plants, etc.
each with 9 employees or less, as well as their family
workers

Sales or service workers
Employees or sales persons at shops, restaurants,
department stores, etc.; employees at barber shops,
beauty parlors, places of amusement, etc.; waiters and
waitresses, housekeepers, transport conductors, station
clerks, travel attendants; sales persons, canvasers,
bill collectors

O4 Skilled workers
Locomotive-engine and motor-vehicle drivers
Those engaged in such work as manufacturing, repairs,
assembly, processing, printing, spinning, sewing,
tailoring, packing and bailing;

Carpenters, joiners, plasterers, cabinetmakers
Manual workers (unskilled workers)
Labourers in mining, construction, manufacturing and transport; street vendors, deliverymen, garbage collectors

Clerical and Technical workers
Clerical and technical emoployees of business firm,
public organizations and governmental agencies
Section and division chiefs of business firms and
organizations with 49 employess or less
Those engaged in transportation, such as pilots and
navigators
Education-related personnel such as college lecturers,
teachers and nursery governesses

Medical-related persons such as pharmacists and nurses
Business operators or Managers
Dispersons and managers with the past of section chief of

Directors and managers with the post of section chief or above of government offices
Directors and managers of business firms and organizations with 50 employees or more
Those who operate business firms and organizations with 10 to 49 employees
Directors of a kindergarten, headmasters, chief teachers college presidents
Captains and crew chiefs of ocean-going vessels and

aircraft and of craft serving major domestic routes
Specialists, Free-lancers. etc.
Medical doctors, lawyers, judges, certified public accountants, college (assistant) professors
Artists (painters, performers, etc.) and masters of various arts
Those related to professional sports, religious activities, politics
Self-defense force personnel, policemen

09 Housewives

10 Students 11 Jobless

Note 0002

This Note refers to V230 and contains country specific industry, branch and sector codes.

Germany

Source: Statistisches Bundesamt (Hrsg.), Systematik der Wirtschaftszweige, Grundsystematik mit Erlaeuterungen, Stuttgart und Mainz: Kohlhammer, 1979 001 Agriculture, forestry and nursery 002 Fishing, pisciculture and commercial animal husbandry 003 Energy and water 004 Mining 005 Chemical industry, petroleum, mineral oil and coal production Plastics, rubber and asbestos manufacturing Stone and earth production and manufacturing; 006 007 ceramic and glass industry 800 Iron and metal production, foundry and casting, steel production 009 Mechanical engineering, machinery, vehicles construction 010 Electrical engineering and fine craftsmanship. like optical and musical instruments, sports equipment, toys and jewelry
Wood, paper and printing production
Textile mill production, apparel and other 011 012 fabricated textile and leather production 013 Food, luxury and kindred products 014 Building trade, general construction 015 Industries related to construction industry 016 Wholesale trade Commercial and trade agency 017 018 Retail business Federal Railways, (Reichs-)railway German Federal Post Office, (Reichs-)mail, 019 020 German Democratic Post Office (included postal savings bank) 021 Other transportation and communication services 022 Banking, finance and credit service (except postal savings bank) 023 Insurance (except social insurance) 024 Personal services (hotels, restaurants, laundries, press, publishing houses)
Organisations without commercial (business) 025 character (church, associations) 026 Private households Public services, central, regional and local authorities, government units, corporation (legislative, executive, judicature, defense) 028 Social insurance

Great Britain

Standard Industrial Classification (SIC 1990)

Source: British Social Attitudes, 1991 Survey

Technical Report,

Lindsay Brook, Gillian Prior and Bridget Taylor

Appendix F

Agriculture, forestry & fishing

- Agriculture & Horticulture
- Forestry
- 03 Fishing

Energy & water supply industries

- Coal extraction & manufacture of solid fuels
- Coke ovens
- 13 Extraction of mineral oil & natural gas
- Mineral oil processing
- Nuclear fuel production 15
- Production & distribution of electricity, gas & 16 other forms of energy
- Water supply industry

Extraction of minerals & ores other than fuels: manufacture of metals; mineral products & chemicals

- Extraction & preparation of metalliferous ores
- Metal manufacturing
- 23
- Extraction of minerals n.e.s.
 Manufacture of non-metallic mineral products 24
- 25 Chemical industry
- 26 Production of man-made fibres

Metal goods, engineering & vehicles industries

- Manufacture of metal goods n.e.s.
- Mechanical engineering
- 33 Manufacture of office machinery & data processing equipment
- 34 Electrical & electronic engineering
- 35 Manufacture of motor vehicles & parts
- 36 Manufacture of other transport equipment
- Instrument engineering

Other manufactoring industries

- Food, drink & tobacco manufacturing industries 41
- Textile industry
 Manufacture of leather & leather goods 44
- Footwear & clothing industries 45
- 46 Timber & wooden furniture industries
- 47 Manufacturing of paper & paper products: printing & publishing
- Processing of rubber & plastics
- Other manufacturing industries

Construction

50 Constructions

Distribution, hotels & catering, repairs

- 61 Wholesale distribution (except dealing in scrap and waste materials)
- 62 Dealing in scrap & waste materials
- 63 Commission agents
- 64 Retail distribution
- 66 Hotels & catering
- 67 Repair of consumer goods & vehicles

Transport & communications

- 71 Railways
- 72 Other inland transport
- 74 Sea transport
- 75 Air transport
- 76 Supporting services to transport
- 77 Miscellaneous transport services & storage n.e.s.
- 79 Postal services & telecommunications

Banking, finance, insurance, business services & leasing

- 81 Banking & finance
- 82 Insurance except for compulsory social security
- 83 Business services
- 84 Renting of movables
- 85 Owning & dealing in real estate

Other services

- 91 Public administration, national defense & compulsory social service
- 92 Sanitary services
- 93 Education
- 94 Research & development
- 95 Medical & other health services: veterinary services
- 96 Other services provided to the general public
- 97 Recreational services & other cultural services
- 98 Personal services
- 99 Domestic services
- 100 Diplomatic representation, international organisations, allied armed services
- 9999 Insufficient information to classify

United States

1980 INDUSTRIAL CLASSIFICATION

Source: U.S. Bureau of the Census, 1980 Census of Population, Classified Index of Industries and Occupations, Washington, U.S. Government Printing Office, 1981

010

011

Agricultural production, crops Agricultural production, livestock Agricultural services, except horticultural 020

021 Horticultural services

030 Forestry

031 Fishing, hunting, and trapping, etc

Mining

040 Metal mining

041 Coal mining

042 Crude petroleum and natural gas extraction

050 Nonmetallic mining and quarrying, except fuel

060 Construction

Manufacturing

Nondurable goods

Food and kindred products

Meat products

101 Dairy products

Canned and preserved fruits and vegetables Grain mill products Bakery products 102

110

111

112 Sugar and confectionery products

120 Beverage industries

Miscellaneous food preparations and kindred products Not specified food industries

122

130 Tobacco manufactures

Textile mill products

Knitting mills

Dyeing and finishing textiles, except wool and knit goods

Floor coverings, except hard surface Yarn, thread, and fabric mills 141

142

150 Miscellaneous textile mill products

Apparel and other finished textile products

Apparel and accessories, except knit

Misclaneous fabricated textile products

Paper and allied products

Pulp, paper, and paperboard mills Miscellaneous paper and pulp products 161

162 Paperboard containers and boxes

Printing, publishing, and allied industries

Newspaper publishing and printing

Printing, publishing, and allied 172 industries, except newspapers

Chemicals and allied products

- Plastics, synthetics, and resins
- 181 Drugs
- 182 Soaps and cosmetics
- 190 Paints, varnishes, and related products
- 191 Agricultural chemicals
- 192 Industrial and miscellaneous chemicals

Petroleum and coal products

- petroleum refining
- Miscellaneous petroleum and coal products 201

Rubber and miscellaneous plastics products

- 210 Tires and inner tubes
- Other rubber products, and plastics footwear and 211 belting
- 212 Miscellaneous plastics products

Leather and leather products

- Leather tanning and finishing
- Footwear, except rubber and plastic 221
- Leather products, except footwear

Durable goods

Lumber and wood products, except furniture

- Logging
- Sawmills, planning mills, and millwork Wood buildings and mobile homes 231
- 232
- Miscellaneous wood products Furniture and fixtures 241
- 242

Stone, clay, glass, and concrete products

- Glass and glass products
- 251 Cement, concrete, gypsum, and plaster products
- 252 Structural clay products
- 261 Pottery and related products
- 262 Miscellaneous nonmetallic mineral and stone products

Metal industries

- 270 Blast furnaces, steelworks, rolling and finishing mills
- Iron and steel foundries
- 272 Primery aluminum industries
- 280 Other primery metal industries
- Cutlery, hand tools, and other hardware 281
- Fabricated structural metal products 282
- 290 Screw machine products
- 291 Metal forgings and stampings
- 292 Ordnance
- 300 Miscellaneous fabricated metal products
- 301 Not specified metal industries

Machinery, except electrical

- Engines and turbines
- 311 Farm machinery and equipment
- 312 Construction and material handling machines
- 320 Metalworking machinery
- 321 Office and accounting machines
- 322 Electronic computing equipment
- 331 Machinery, except electrical, n.e.c.

Not specified machinery

Electrical machinery, equipment, and supplies

- Household appliances
- 341
- Radio, TV, and communication equipment Electrical machinery, equipment, and supplies, n.e.c. 342
- 350 Not specified electrical machinery, equipment, and supplies

Transportation equipment

- Motor vehicles and motor vehicle equipment
- Aircraft and parts 352
- 360 Ship and boat building and repairing
- 361 Railroad locomotives and equipment
- 362
- Guided missiles, space vehicles, and parts Cycles and miscellaneous transportation equipment 370

Professional and photographic equipment, and watches

- Scientific and controlling instruments
- 372 Optical and health services supplies
- 380 Photographic equipment and supplies
- Watches, clocks, and clockwork operated devices 381
- Not specified professional equipment 382
- 390 Toys, amusement, and sporting goods
- Miscellaneous manufacturing industries 391
- 392 Not specified manufacturing industries

Transportation, communications, and other public utilities

Transportation

- 400 Railroads
- 401 Bus service and urban transit
- Taxicab service 402
- 410 Trucking service
- 411 Warehouse and storage
- 412 U.S. Postal Service
- 420 Water transportation
- Air transportation 421
- 422 Pipe lines, except natural gas
- Services incidental to transportation

Communications

- 440 Radio and television broadcasting
- 441 Telephone (wire and radio)
- 442 Telegraph and miscellaneous communication services

Utilities and sanitary services

- Electric light and power
- 461 Gas and steam supply systems
- Electric and gas, and other combinations Water supply and irrigation 462
- 470
- 471
- Sanitary services Not specified utilities 472

Wholesale trade

Durable goods

- Motor vehicles and equipment
- Furniture and home furnishings
- 502 Lumber and construction materials
- 510 Sporting goods, toys, and hobby goods
- 511 Metals and minerals, except petroleum

Note 0002 (continued) Electrical goods 521 Hardware, plumbing and heating supplies 522 Not specified electrical and hardware products 530 Machinery, equipment, and supplies 531 Scrap and waste materials 532 Miscellaneous wholesale, durable goods 540 Paper and paper products Drugs, chemicals, and allied products Apparel, fabrics, and notions 541 542 Groceries and related products 550 551 Farm products-raw materials Petroleum products Alcoholic beverages 552 560 561 Farm supplies 562 Miscellaneous wholesale, nondurable goods 571 Not specified wholesale trade Retail trade 580 Lumber and building material retailing Hardware stores 581 582 Retail nurseries and garden stores 590 Mobile home dealers 591 Department stores 592 Variety stores 600 Miscellaneous general merchandise stores 601 Grocery stores Dairy products stores Retail bakeries 602 610 Food stores, n.e.c. Motor vehicle dealers 611 612 620 Auto and home supply stores 621 Gasoline services stations Miscellaneous vehicle dealers 622 Apparel and accessory stores, except shoe 630 Shoe stores
Furniture and home furnishings stores 631 632 640 Household appliances, TV, and radio stores 641 Eating and drinking places 642 Drug stores 650 Liquor stores 651 Sporting goods, bicycles, and hobby 652 Book and stationery stores Jewelry stores 660 Sewing, needlework, and piece goods stores Mail order houses 661 662 Vending machine operators 670 671 Direct selling establishments 672 Fuel and ice dealers 681 Retail florists Miscellaneous retail stores 682 Not specified retail trade Finance, insurance, and real estate Banking 701 Savings and loan associations 702 Credit agencies , n.e.c. 710 Security, commodity brokerage, and investment companies 711 Insurance Real estate, including real estate-insurance-law office Business and repair services

- Advertising
- Services to dwellings and other building
- 730 Commercial research, development, and testing labs
- 731 Personnel supply services
- 732 Business management and consulting services

- Computer and data processing services
- 741 Detective and protective services
- 742 Business services, n.e.c.
- 750 Automotive services, except repair
- 751 Automotive repair shops
- 752 Electrical repair shops
- 760 Miscellaneous repair services

Personal services

- 761 Private households
- 762 Hotels and motels
- 770 Lodging places, except hotels and motels
- Laundry, cleaning, and garment services 771
- 772 Beauty shops
- Barber shops 780
- 781 Funeral service and crematories
- Shoe repair shops 782
- Dressmaking shops 790
- 791 Miscellaneous personal services

Entertainment and recreation services

- Theaters and motion pictures
- Bowling alleys, billiard and pool parlors 801
- Miscellaneous entertainment and recreation services

Professional and related services

- Offices of physicians Offices of dentists
- 820
- 821 Offices of chiropractors
- 822 Offices of optometrists
- Offices of health practitioners, n.e.c. 830
- 831 Hospitals
- 832 Nursing and personal care facilities
- Health services, n.e.c. 840
- 841 Legal services
- 842 Elementary and secondary schools
- 850 Colleges and universities
- 851 Business, trade, and vocational schools
- 852 Libraries
- 860 Educational services, n.e.c.
- 861 Job training and vocational rehabilitation services
- 862 Child day care services
- 870 Residential care facilities, without nursing
- 871 Social services, n.e.c.
- Museums, art galleries and zoos 872
- 880 Religious organizations
- 881 Membership organizations
- 882 Engineering, architectural, and surveying services
- 890 Accounting, auditing, and bookkeeping services
- 891 Noncommercial educational and scientific research
- Miscellaneous professional and related services

Public administration

- Executive and legislative offices
- 901 General government, n.e.c.
- 910
- Justice, public order, and safety Public finance, taxation, and monetary policy 921
- 922 Administration of human resources programs
- 930 Administration of environmental quality and household programs
- 931 Administration of economic programs
- National security and international affairs

Russia

- Industry, construction, transport, communication Agriculture, forestry, hunting Trade, catering, buildings maintenance,
- service sector
 Kindergartens, school system, institutions of
 culture, arts, science, mass media, health care,
 system of higher education, sports 04
- 05 Voluntary non-profit organisations
- Public administration, financial, insurance bodies public organizations
 Other branch 06

Note 0003

This Note refers to V375 to V396 and contains detailed region codes

Great Britain

Registrar General's Standard Regions

- 01 Scotland
- 02 Northern

Cleveland, Cumbria, Durham, Northumberland, Tyne & Wear

03 North West

Chesire, Lancashire, Greater Manchester, Merseyside

04 Yorkshire and Humberside

Humberside, North Yorks, South Yorks, West Yorks

- 05 West Midlands Hereford and Worcester, Salop, Staffordshire, Warwickshire, West Midlands
- 06 East Midlands
 Derbyshire, Leicestershire, Lincolnshire, Northampton shire, Nottinghamshire
- 07 East Anglia Cambridgeshire, Norfolk, Suffolk
- O8 South West Avon, Cornwall, Devon, Dorset, Gloucestershire, Somerset, Wiltshire
- 09 South East Bedfordshire, Berkshire, Buckinghamshire, East Sussex, Essex, Hampshire, Hertfordshire, Isle of Wight, Kent, Oxfordshire, Surrey, West Sussex
- 10 Greater London
- 11 Wales

United States

Listing of states within regions in: Statistical Abstract (any edition), published by U.S. Bureau of the Census. State were recoded into regions.

- 01 New England
 Maine, Vermont, New Hampshire, Massachusetts,
 Connecticut, Rhode Island
- 02 Middle Atlantic New York, New Jersey, Pennsylvania
- 03 East North Central Wisconsin, Illinois, Indiana, Michigan, Ohio
- 04 West North Central Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas
- Dakota, Nebraska, Kansas O5 South Atlantic Delaware, Maryland, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida, District of Columbia
- O6 East South Central Kentucky, Tennessee, Alabama, Mississippi
- 07 West South Central Arkansas, Oklahoma, Louisiana, Texas
- Mountain Montana, Idaho, Wyoming, Nevada, Utah, Colorado, Arizona, New Mexico
- 09 Pacific Washington, Oregon, California, Alaska, Hawaii

Italy

Geographical area

North-West

Less than 5.000 inhabitants	Montiglio Piasco Laigueglia Cellatica S.Fiorano Castelletto di Branduzzo
5.000 - 10.000 inhabitants	Tetti dronero Albissola Pisogne
10.000 - 30.000 inhabitants	Trecate Alassio Viadana Arcore Arese
30.000 - 100.000 inhabitants	Alba Savona Como Mantova Gallarate
100.000 - 500.000 inhabitants	Novara Bergamo
More than 500.000 inhabitants	Torino Genova Milano

North-East

Less than 5.000 inhabitants	Fossalata di Piave Fonzaso Sarmede S.Pietro in Cerro Castelletto di Branduzzo
5.000 - 10.000 inhabitants	Salzano Cornedo Vicentino Quattro Castella
10.000 - 30.000 inhabitants	Laives Spinea S.Lazzaro
30.000 - 100.000 inhabitants	Corizia Faenza

110. 2430	1 3 3 1 1773	LIIVII OIIIIEIIC	1 dge 524
Note 0003			(continued)
100.000 - 500.00	00 inhabitants	Padova Verona Forli Reggio Emilia Bologna	
Centre			
Less than 5.000	inhabitants	Fosdinovo Apiro Castelliri	
5.000 - 10.000 f	inhabitants	S.Gimignano S.Felice Circeo	
10.000 - 30.000	inhabitants	Colle Salvetti Corsanico Osimo Sabaudia	
30.000 - 100.000) inhabitants	Lucca Siena Senigallia Viterbo	
100.000 - 500.00	00 inhabitants	Firenze Pisa Ancona	
More than 500.00	00 inhabitants	Roma	
South and Island	ds		
Less than 5.000	inhabitants	Clipello Contursi S.Giorgio la Moiara Biccari Canna Montemitro Calascibetta Pale del Meia	
5.000 - 10.000 i	inhabitants	Torelli Mercogliano Pollena Trocchia Cutrofiano Soverato Olevano sul Tusciano Canicattini Bagni	
10.000 - 30.000	inhabitants	Piedimonte Matese Grumo Nevano Oria Ruvo di Puglia Enna Ispica	

Ispica

Chieti

30.000 - 100.000 inhabitants

Tremestieri Etneo

Marcianise Acerra Andria Matera Vasto Bagheria Modica

100.000 - 500.000 inhabitants

Salerno Bari Cosenza Siracusa Cagliari

More than 500.000 inhabitants

Napoli Palermo Note 0004

This Note refers to V352 ff. and contains specific explanations about size and type of the place of residence.

United States

NORC size of place

Source: GSS Methodological Report No.4.

Within an SMSA and --

- A large central city (over 250.000)
- A medium size central city (50.000 to 250.000) 02
- A suburb of a large central city A suburb of a medium size central city 03
- 04
- An unincorporated area of a large central city 05 (division, township, etc.)
- 06 An unincorporated area of a medium central city

Not within an SMSA, (within a country) and --

- A small city (10.000 to 49.999) (b)
- A town or village (2.500 to 9.999) 08
- 09 An incorporated area less than 2.500 or an unincorporated area of 1.000 to 2.499 (c)
- 10 Open country within larger civil divisions, e.g. township, division

Remarks:

- A suburb is defined as any incorporated area or unincorporated aarea of 1.000+ (or listed as such in the U.S. Census PC (1)-A books) within the boundaries of an SMSA SMSA Same SMSA because many (a) a central city of the SMSA. Some SMSAs have more than one central city, e.g., Minneapolis-St. Paul. In these cases, both cities are coded as central cities.
- (b) If such an instance were to arise, a city of 50.000 or over which is not part of an SMSA would be coded '07'
- Unincorporated areas of over 2.499 are treated as incorporated areas of the same size. Unincorporated areas under 1.000 are not listed by the Census and are treated here as part of the next larger civil division, usually the township.

Hungary

- Central city (or suburb of a city)
 Budapest and the 5 major towns of the country 1
- (Miskolc, Szeged, Debrecen, Pecs and Gyor) Smaller city (or suburb of a smaller city) 2
- All other minor towns
- 3 Large and small villages

Note 0005

This Note refers to V276 and contains specific american protestant denominations (Code 49).

United States: Protestant Denominations

```
Hungarian Reformed
002
     Evangelical Congregational
003
     Ind. Bible, Bible, Bible Fellowship
004
     Eckankar
005
     Church of Prophecy
006
     New Testament Christian
007
     Church of God, Saint & Christ
800
     Moravian
009
     Christian & Missionary Alliances
010
     Advent Christian
011
     Spiritualist
012
     Assembly of God
013
     Free Methodist
014
     Apostolic Faith
015
     African Methodist
     Free Will Baptist
Eden Evangelist
016
017
018
     Holiness (Nazarene)
019
     Baptist (Northern)
020
     Brethren Church, Brethren
021
     Witness Holiness
022
     Brethren, Plymouth
     United Brethren, United Brethren in Christ
023
024
     Independent
025
     Christian Disciples
026
     Christ in Christian Union
027
     Open Bible
028
     Christian Catholic
029
     Christ Church Unity
030
     Christ Adelphians
     Christian; Central Christians
Christian Reform
031
032
033
     Christian Scientist
034
     Church of Christ, Evangelical
035
     Church of Christ
036
     Churches of God (Except with Christ and Holiness)
037
     Church of God in Christ
038
     Church of God in Christ Holiness
039
     Church of the Living God
     Congregationalist, 1st Congreg.
040
041
     Community Church
042
     Covenant
043
     Dutch Reform
     Disciples of Christ
044
045
     Evangelical, Evangelist
     Evangelical, Reformed Evangelist Free Church
046
047
048
     First Church
049
     First Christian Disciples of Christ
050
     First Reformed
051
     First Christian
052
     Full Gospel
053
     Four Square Gospel
054
     Friends
055
     Holy Roller
056
     Holiness; Church of Holiness
057
     Pilgrim Holiness
058
059
     Jehovah's Witness
     LDS
060
     LDS--Mormon
061
     LDS--Reorganized
     LDS--Jesuš Christ; Church of Jesus LDS
062
063
     Mennonite
064
     Mormon
```

(continued)

Note 0005 065 Nazarene 066 Pentecostal Assembly of God 067 Pentecostal Church of God 068 Pentecosta1 Pentecostal Holiness, Holiness Pentecostal 069 070 Quaker 071 Reformed 072 Reformed United Church of Christ Reformed Church of Christ 073 074 Religious Science Mind Science 075 Salvation Army 7th Day Adventist Sanctified, Sanctification 076 077 078 079 United Holiness Unitarian, Universalist 080 081 United Church of Christ United Church, Unity Church 082 083 Wesleyan Wesleyan Methodist--Pilgrim 084 Zion Ŭnion 085 086 Zion Union Apostolic 087 Zion Union Apostolic -- Reformed Disciples of God 880 089 Grace Reformed 090 Holiness Church of God Evangelical Covenant 091 092 Mission Covenant 093 Missionary Baptist Swedish Mission 094 095 Unity 096 United Church of Christianity 097 Other Fundamentalist 098 Federated Church 099 American Reform 100 Grace Brethren 101 Christ in God 102 Charismatic Pentacostal Apostolic House of Prayer Latvian Lutheran 103 104 105 Triumph Church of God 106 Apostolic Christian 107 108 Christ Cathedral of Truth 109 Bible Missionary 110 Calvery Bible 111 Amish 112 Evangelical Methodist 113 Worldwide Church of God 114 Church Universal and Triumphant 115 Mennonite Brethren Church of the First Born 116 117 Missionary Church The Way Ministry United Church of Canada 118 119 120 Evangelical United Brethren 121 122 123 The Church of the God of Prophecy Chapel of Faith Polish National Church 124 Faith Gospel Tabernacle 125 Christian Calvery Chapel 126 Camelite 127 128 Church of Daniel's Band

Christian Tabernacle

Brother of Christ

True Light Church of Christ

Living Word

Macedonia

129

130

131 132

Variable List

V1 V2 V3	ZA study number 2450	1 1 1
V 4 V 5 V 6	Country	2 3 4
V7 V8 V9	Highest priority in <r's country=""></r's>	2 3 4 5 6 7
V10 V11 V12	Science: more harm than good	8 9 10
V13 V14 V15	Worry: about future environment	11 12 13
V16 V17 V18 V19	Nature: respect because created by God	14 15 16 17
V20 V21 V22	Animals: medical testing if save lives	18 19 20
V23 V24 V25	Nature is sacred because	21 22 23
V26 V27 V28 V29	Protect en: cut your standard of living	24 25 26 27
V30 V31 V32	Antibiotics kill bacteria not viruses	28 29 30
V33 V34 V35	Man-made chemicals can cause cancer	31 32 33
V36 V37 V38 V39	Greenhouse effect: hole in earth atmosp	34 35 36 37
V40 V41 V42	Cause air pollution: Cars not important	38 39 40
V43 V44 V45 V46	Nuclear power stations - environment Nuclear power stations - you + family	41 42 43 44
V47 V48 V49	Air pollution by industry - environment	45 46 47
V50 V51 V52	Pollution river, lake - you + family	48 49 50
V53 V54 V55 V56	Rise world's temperature - you + family	51 52 53 54
V57 V58 V59	No car driving for environmentel reasons	55 56 57
V60 V61 V62 V63	Member of group to preserve environment	58 59 60 61
V64 V65 V66	Expressing what you believe about God Describe the place where you live	62 64 65
V67 V68	Best describes your home	66 67

Variable List (continued)

V69 V70 V71 V72 V73 V74 V75	Switch off lights in rooms you leave	68 69 70 71 72 74 75 76
V77 V78 V79 V80 V81 V82 V83 V84	Days a week drive car, van, motorbike Household own, regular use car van motorb Chosen car, van, motorbike last five years Important choose model less harmful env Work or study outside the home Journey to workplace: how long daily Journey to workplace:main form transport Couldnt use car: main form transport	77 78 79 80 81 82 84
V85 V86 V87 V88 V89 V90 V91 V92	Main food shopping: main form transport (R's) effort to cut back driving Problems (R's c): traffic noise Ways gov cut driving: money on campaigns Cut driving: put up taxes on petrol Dto: tax priv cars-improve public transp Cut driving: ration amount of petrol Decide to buy sth- amount of wrapping Actually NOT buy because of wrapping	88 90 92 93 95 96 97
V93 V94 V95 V96 V97 V98 V99	Regular collections for recycling Prob (R's c): dump, burn household waste Household waste: campaigns Household waste:pay for amount of rubish Household waste: control of packaging Environmental labelling: pay attention Environmental labelling: trust it	99 100 101 102 104 105 106 107
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