

**Czech Republic**  
**ISSP 2006 – Role of Government IV**  
**Study Description**

## ISSP Study Description Form – Czech Republic (CZ)

*Study title:* ISSP - Role vlady 2006 [ISSP - Role of the Government 2006]

*Fieldwork dates:* 19th October - 27th November 2006

*Principal investigators:* Lukas Linek and Petr Mateju, Institute of Sociology AS CR

*Sample type:* Four stage stratified probability sample. Address register UIR-ADR, i.e. electronic database of addresses of buildings in the Czech Rep. was used as initial frame. The register identifies buildings within streets within towns/villages. Stratum 1: all cities and towns that contain more than 1/275 of the streets in CR, stratum 3: villages where streets are not identified, stratum 3: all others.  
Stages: 1) Stratified sampling of communities: towns (strata 1 and 2) are selected with probability proportional to number of streets; in stratum 3 equal probability sample of villages. 2) Sampling of streets in strata 1 and 2: equal probability sampling of 3 streets in each PSU. A complete listing of household dwellings carried out in each selected street/village. 3) Sampling of households. 4) Sampling of individuals within each household based on Kish Grid.

*Fieldwork institute:* SC&C s.r.o., Prague

*Fieldwork methods:* Face-to-face interview

*N. of respondents:* 1201

*Details about issued sample:*

1. Total number of starting or issued names/addresses (gross sample size) *	2654
2. Interviews (1.0)	1201
3. Eligible, Non-Interview	1360
A. Refusal/Break-off (2.10)	664
B. Non-Contact (2.20)	622
C. Other	74
i. Language Problems (2.33)	11
ii. Miscellaneous Other (2.31, 2.32, 2.35)	63
3. Unknown Eligibility, Non-Interview (3.0)	0
4. Not Eligible	93
A. Not a Residence (4.50)	NA
B. Vacant Residence (4.60)	NA
C. No Eligible Respondent (4.70)	NA
D. Other (4.10,4.90)	NA

Notes: AAPOR/WAPOR Standard Definitions. Not Eligible units are reported in one number containing addresses established as empty, demolished, without private dwellings and/or without eligible respondent.

*Language(s):* Czech

*Weight present:* Yes

- Weighting procedure:* Total weight is constructed from:  
 1) design weights based on proportion of household sizes  
 2) post - stratification weights based on region, sex, education, age, economical activity, and size of the community.  
 The weights were derived from data of the Czech Statistical Office.  
 Method: raking based on loglinear modelling.
- Known systematic properties of sample:*
- Under-represented groups are those, who are often out of their flat (students living in schools and colleges, conscripts). Inaccessible are persons who are not at their addresses at the time of the research (e.g., they are at longer journey out of their residence, in hospital, etc.), and persons who do not have any private address at time of the research (prisoners, homeless, persons living abroad, habitants of lodging-house, tourist home, guest-house, children's home, cloisters, etc). People who worked or had some previous experience from the area of market research, public opinion research and advertising were excluded.
  - Due to response differences the basic socio-demographic characteristics are significantly different from the known population characteristics.
- Deviations from ISSP questionnaire:*
- Questions added into the module: Q5 "g) regulation of wages by law"; Q5 "h) correction of prices by law"; Q13 c) "most of the time you can be sure that other people want the best for you"; Q14 c) "How important a role do these useful contacts play in your life?". These items are not included in the module dataset.
  - New value labels for Czech specific questions CZ\_PRTY, CZ\_INC, CZ\_RINC (see czech06labels.doc).
  - Specification of income variables:  
 CZ\_RINC: Total average net income of respondent per month in CZK. It includes incomes from main job or business, incomes from additional gainful activities or property, rents, social incomes as are unemployment benefits, maternal benefits, allowances, etc. It does not include child allowances and state compensatory benefits for children. Income asked in categories, i.e. midpoints of categories are coded.  
 CZ\_INC: Total average net income of household per month in CZK. It includes incomes and rents of all members of household and all social benefits, allowances and complementary incomes. Income asked in categories, i.e. midpoints of categories are coded.
- Publications:* Not yet