

Latvia
ISSP 2016 – Role of Government
Study Description

2013-03-20

ISSP Study Description Form

Study title: Role of Government V

Fieldwork dates: 2016.08.27. – 2016.09.25.

Principal investigators: Mareks Niklass
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Sample type: Stratified random sampling

Fieldwork institute: TNS Latvia

Fieldwork methods: Face-to-face interviews

N. of respondents: 1002

<i>Details about issued sample:</i> Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.	1. Total number of starting or issued names/addresses (gross sample size) *	6846
	2. Interviews (1.0)	1002
	3. Eligible, Non-Interview	
	A. Refusal/Break-off (2.10)	1308
	B. Non-Contact (2.20)	3241
	C. Other	
	i. Language Problems (2.33)	4
ii. Miscellaneous Other (2.31, 2.32, 2.35)	114	
3. Unknown Eligibility, Non-Interview (3.0)	56	
4. Not Eligible		
A. Not a Residence (4.50)	58	
B. Vacant Residence (4.60)	115	
C. No Eligible Respondent (4.70)	710	
D. Other (4.10,4.90)	238	

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

Language(s): Latvian, Russian

Weight present: Yes

Weighting procedure: According to Population register of The Office of Citizenship and Migration Affairs, data was developed by using the ideal proportion of selection (five characteristics - gender, age, nationality, region and place of settlement). By applying special weighting scheme in further process, all weighting characteristics approached the statistical distribution. Full description of complete algorithm or formula is included in the description of weighting procedures for calculating the weights.

Known systematic properties of sample: No

Deviations from ISSP questionnaire: No

Publications: No