Switzerland ISSP 2017 – Social Networks and Social Resources Study Description

ISSP Study Description Form Module 2017 "Social Networks III"

Study title: MOSAiCH 2017 "Measurement and Observation of Social

Attitudes in Switzerland 2017"

Including the ISSP Modules 2016 "Role of Government V" and 2017

"Social Networks III"

Fieldwork dates: From **2017.02.15** to **2017.08.07**

Principal FORS, c/o University of Lausanne, Géopolis, CH-1015 Lausanne,

investigators: Switzerland

Sample type: Simple random sampling from national register of residents

Fieldwork institute: institute which conducted the survey

M.I.S. Trend SA, Institut de recherches sociales et économiques,

Pont-Bessières 3, 1005 Lausanne, Switzerland

Fieldwork methods: CAPI
N. of respondents: 1066

Details about issued sample:

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) *	2603
2. Interviews (1.0)	1066
3. Eligible, Non-Interview	
A. Refusal/Break-off (2.10)	998
B. Non-Contact (2.20)	
C. Other	151
i. Language Problems (2.33)	
ii. Miscellaneous Other (2.31, 2.32, 2.35)	88
	107
3. Unknown Eligibility, Non-Interview (3.0)	178
4. Not Eligible	
A. Not a Residence (4.50)	
B. Vacant Residence (4.60)	
C. No Eligible Respondent (4.70)	15
D. Other (4.10,4.90)	

^{*} 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): **German, French, Italian**

Weight present: Yes, all weight=1, according to the sample design (all respondents

have the same probability to be selected)

Weighting procedure: A design weight strategy is used and as all respondents had the same

probability of inclusion, all weight are equal to 1

Known systematic None

properties of sample:

2018.08.22

Deviations from ISSP questionnaire:

 $CH_ETHN1/CH_ETHN2: \ Question\ BVQ28\ on\ belonging\ to\ ethnic\ group(s)\ was\ not\ asked$

Publications: