

ICVS surveys, part of the surveys were national, if indicated, the survey was restricted to a main city

<i>Countries</i>	<i>ities</i>	<i>1989</i>	<i>1992</i>	<i>1996/97</i>	<i>2000/01</i>
Albania	Tirana			R	•
Argentina	Buenos Aires		•	•	
Australia		•	•		•
Austria				•	
Azerbaijan	Baku				•
Belarus	Minsk			•	•
Belgium		•	•		•
Bolivia	La Paz			•	
Botswana	Gaborone			•	na
Brazil	Rio de Janeiro		•	•	
Bulgaria	Sofia			•	•
Cambodia	Pnom Phen				R
Canada		•	•	•	•
Catalonia (Spain)					•
China	Beijing		•		
Colombia	Bogota			•	•
Costa Rica	San Jose		R	R	
Croatia	Zagreb			•	•
Czech Republic	Prague		[N]	M+R	• [as part of Czechoslovakia]
Denmark					•
Egypt	Cairo		•		
England & Wales		•	•	•	•
Estonia	Tallinn		R	M+R	•
Finland		•	•	•	•
France		•		•	•
Georgia	Tbilisi		M	M+R	•
Germany (West)		•			
Hungary	Budapest			•	•
India	Bombay		•	R	
Indonesia	Jakarta	(S)	M+R	M+R	(Surabaya)
Italy			•		
Japan		•	•		• na
Kyrgyzstan	Bishkek			M+R	
Latvia	Riga			(M+R) (M)	• (1995) (1998)
Lesotho	Maseru				na
Lithuania	Vilnius			M+R	•
Malta				(•)	(National survey)
Macedonia	Skopje			•	
Namibia	Windhoek				na
Netherlands		•	•	•	•
New Zealand			•		
Nigeria	Lagos			(•)	(1998)
Northern Ireland		•		•	•

<i>Countries</i>	<i>Cities</i>	<i>1989</i>	<i>1992</i>	<i>1996/97</i>	<i>2000/01</i>	
Norway		•				
Panama	Panama				•	
Paraguay	Asuncion			•		
Poland	Warsaw	•	<i>N</i>	<i>N</i>	(•)	(additional survey in Warsaw)
Portugal					•	
Romania	Bucharest			R	•	
Russia	Moscow		•	•	•	
Scotland		•		•	•	
Slovak Republic	Bratislava		[ <i>N</i> ]	•		[as part of Czechoslovakia]
Slovenia	Ljubljana		•	R	•	
South Africa	Johannesburg		•	•	na	
South Korea	Seoul				•	
Spain		•				
Swaziland	Mbabane				na	
Sweden			•	•	•	
Switzerland		•		•	•	
Tanzania	Dar es Salaam		•			
The Philippines	Manila			R	•	
Tunisia	Tunis		•			
Uganda	Kampala		•	R	•	
Ukraine	Kiev			•	•	
USA		•	•	•	•	
Yugoslavia	Belgrade			•		
Zambia	Lusaka				•	
Zimbabwe	Harare			•		

R small rural sample included

M multiple cities

*N* from a national survey

na no/not all dataset available at the time of printing