

Table SE.1: Indicators selected for sampling error calculations

List of indicators selected for sampling error calculations, and base populations (denominators) for each indicator, Syrian Arab Republic, 2006

MICS Indicator	Base Population
HOUSEHOLDS MEMBERS	
74 Child discipline	Children aged 2-14 years selected
HOUSEHOLD	
11 Use of improved drinking water sources	All household members
12 Use of improved sanitation facilities	All household members
55 Net primary school attendance rate	Children of primary school age
56 Net secondary school attendance rate	
59 Primary completion rate	Children of primary school completion age
71 Child labour	Children aged 5-14 years
WOMEN	
20 Antenatal care	Women aged 15-49 years with a live birth in the last 2 years
21 Contraceptive prevalence	Women aged 15-49 currently married/in union
60 Adult literacy	Women aged 15-24 years
67 Marriage before age 18	Women aged 20-49 years
82 Comprehensive knowledge about HIV prevention among young people	Women aged 15-24 years
86 Attitude towards people with HIV/AIDS	Women aged 15-49 years
89 Knowledge of mother- to-child transmission of HIV	Women aged 15-49 years
UNDER-5s	
6 Underweight prevalence	Children under age 5
25 Tuberculosis immunization coverage	Children aged 12-23 months
26 Polio immunization coverage	Children aged 12-23 months
27 Immunization coverage for DPT	Children aged 12-23 months
28 Measles immunization coverage	Children aged 12-23 months
31 Fully immunized children	Children aged 12-23 months
- Acute respiratory infection in last two weeks	Children under age 5
22 Antibiotic treatment of suspected pneumonia	Children under age 5 with suspected pneumonia in the last 2 weeks
- Diarrhoea in last two weeks	Children under age 5
35 Received ORT or increased fluids and continued feeding	Children under age 5 with diarrhoea in the last 2 weeks
46 Support for learning	Children under age 5
62 Birth registration	Children under age 5

Table SE.2: Sampling errors:Total sample

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									r - $2se$	r + $2se$
HOUSEHOLDS										
Child discipline	CP.4	0.2428	0.0048	0.019654292	1.59098	1.2613405	12847	12847	0.233	0.252
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.8733	0.0064	0.007301479	6.98573	2.64305307	107365	19019	0.861	0.886
Use of improved sanitation facilities	EN.5	0.9709	0.0028	0.002892245	5.31323	2.30504412	107365	19019	0.965	0.977
Net primary school attendance rate	ED.3	0.9667	0.0019	0.001919331	1.73705	1.31797015	16228	16229	0.963	0.970
Net secondary school attendance rate	ED.4	0.5182	0.0061	0.011730611	2.44628	1.56406022	16531	16532	0.506	0.530
Primary completion rate	ED.6	0.3028	0.0085	0.027980513	0.92048	0.95941787	2708	2708	0.286	0.320
Child labour	CP.2	0.0405	0.0019	0.047964754	2.8429	1.68608984	29309	29311	0.037	0.044
Prevalence of orphans	HA.10	0.032	0.0015	0.046557017	3.45289	1.85819581	48139	48142	0.029	0.035
WOMEN										
Antenatal care	RH.3	0.8398	0.0066	0.007831453	1.27237	1.12799445	3956.66	3957	0.827	0.853
Contraceptive prevalence	RH.1	0.5829	0.0053	0.009087898	1.57184	1.25372919	13617.6	13617	0.572	0.594
Adult literacy	ED.8	0.5072	0.006	0.011821044	1.52166	1.23355684	10580.6	10581	0.495	0.519
Marriage before age 18	CP.5	0.1327	0.0051	0.038564321	1.1248	1.06056429	4943.94	4944	0.122	0.143
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0716	0.0032	0.045209558	1.66863	1.29175439	10580.6	10581	0.065	0.078
Attitude towards people with HIV/AIDS	HA.5	0.0967	0.0031	0.031775261	2.1227	1.45694815	19635.3	19634	0.091	0.103
Knowledge of mother- to-child transmission of HIV	HA.4	0.1974	0.0045	0.022870884	3.21956	1.79431329	25026	25026	0.188	0.206
UNDER-5s										
Underweight prevalence	NU.1	0.0969	0.0049	0.050328225	1.1217	1.05910169	4127.01	4127	0.087	0.107
Tuberculosis immunization coverage	CH.2	0.9991	0.0009	0.000866264	0.99465	0.99732058	1152	1152	0.997	1.000
Polio immunization coverage	CH.2	0.9167	0.0069	0.007559808	0.72363	0.85066571	1152	1152	0.903	0.931
Immunization coverage for DPT	CH.2	0.9158	0.007	0.007658369	0.73427	0.85689397	1152	1152	0.902	0.930
Measles immunization coverage	CH.2	0.9245	0.0073	0.007845065	0.86725	0.93126186	1152	1152	0.910	0.939
Fully immunized children	CH.2	0.8776	0.0086	0.009742606	0.7834	0.88509785	1152	1152	0.861	0.895

Acute respiratory infection in last two weeks	CH.6	0.0659	0.004	0.060170095	1.18192	1.08716119	4629.05	4629	0.058	0.074
Antibiotic treatment of suspected pneumonia	CH.7	0.6754	0.0132	0.019521447	0.24109	0.49101187	305.015	305	0.649	0.702
Diarrhoea in last two weeks	CH.4	0.1026	0.0043	0.041449883	0.9092	0.95351922	4629.05	4629	0.094	0.111
Received ORT or increased fluids and continued feeding	CH.5	0.3305	0.0168	0.050903651	0.60639	0.77870786	474.997	475	0.297	0.364
Support for learning	CD.1	0.5399	0.0092	0.017098826	1.58765	1.26001931	4629.05	4629	0.521	0.558
Birth registration	CP.1	0.9538	0.0036	0.00377352	1.35971	1.16606628	4629.05	4629	0.947	0.961

Table SE.3: Sampling errors: Urban areas

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									r	$r +$ $- 2se$
HOUSEHOLDS										
Child discipline	CP.4	0.2428	0.0048	0.019654292	1.59098	1.2613405	7042	7039	0.223	0.249
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.8733	0.0064	0.007301479	6.98573	2.64305307	56930	10717	0.924	0.945
Use of improved sanitation facilities	EN.5	0.9709	0.0028	0.002892245	5.31323	2.30504412	56930	10717	0.995	0.999
Net primary school attendance rate	ED.3	0.9667	0.0019	0.001919331	1.73705	1.31797015	8227	8223	0.968	0.977
Net secondary school attendance rate	ED.4	0.5182	0.0061	0.011730611	2.44628	1.56406022	8414	8410	0.530	0.564
Primary completion rate	ED.6	0.3028	0.0085	0.027980513	0.92048	0.95941787	1400	1399	0.283	0.329
Child labour	CP.2	0.0405	0.0019	0.047964754	2.8429	1.68608984	14712	14705	0.023	0.029
Prevalence of orphans	HA.10	0.032	0.0015	0.046557017	3.45289	1.85819581	24211	24199	0.028	0.036
WOMEN										
Antenatal care	RH.3	0.8398	0.0066	0.007831453	1.27237	1.12799445	1987	1985	0.886	0.913
Contraceptive prevalence	RH.1	0.5829	0.0053	0.009087898	1.57184	1.25372919	7598	7590	0.621	0.648
Adult literacy	ED.8	0.5644	0.0078	0.0138438	1.37604	1.17304558	5548	5542	0.549	0.580
Marriage before age 18	CP.5	0.1457	0.0072	0.0496948	1.10967	1.0534078	2638	2635	0.131	0.160
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0702	0.0041	0.0588469	1.44852	1.20354476	5548	5542	0.062	0.078
Attitude towards people with HIV/AIDS	HA.5	0.1011	0.0042	0.0416735	2.1655	1.47156238	11104	11092	0.093	0.109
Knowledge of mother-to-child transmission of HIV	HA.4	0.2038	0.0064	0.0315401	3.42951	1.85189248	13482	13467	0.191	0.217
UNDER-5s										
Underweight prevalence	NU.1	0.1056	0.0075	0.0706309	1.21539	1.10244582	2065	2064	0.091	0.121
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	571	571	1.000	1.000
Polio immunization coverage	CH.2	0.9264	0.0083	0.0089361	0.5733	0.75716429	571	571	0.910	0.943
Immunization coverage for DPT	CH.2	0.9247	0.0085	0.009246	0.59834	0.77352739	571	571	0.908	0.942
Measles immunization coverage	CH.2	0.9387	0.0095	0.0101409	0.89768	0.94746165	571	571	0.920	0.958
Fully immunized children	CH.2	0.8897	0.0112	0.0125558	0.72458	0.85122401	571	571	0.867	0.912
Acute respiratory infection in last two weeks	CH.6	0.071	0.0059	0.0826716	1.22809	1.10819288	2353	2352	0.059	0.083
Antibiotic treatment of suspected pneumonia	CH.7	0.7246	0.0152	0.0210398	0.19329	0.43965189	167	167	0.694	0.755
Diarrhoea in last two weeks	CH.4	0.0991	0.0055	0.0553671	0.79247	0.89020672	2353	2352	0.088	0.110
Received ORT or increased fluids and continued feeding	CH.5	0.3305	0.0267	0.0807927	0.74748	0.86456856	233	233	0.277	0.384
Support for learning	CD.1	0.5859	0.0132	0.0225088	1.68519	1.29814853	2353	2352	0.560	0.612
Birth registration	CP.1	0.9622	0.0043	0.0045206	1.2216	1.10526168	2353	2352	0.953	0.971

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.4: Sampling errors: Rural areas

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									r - $2se$	r + $2se$
HOUSEHOLDS										
Child discipline	CP.4	0.2514	0.0071	0.0281762	1.54804	1.2442013	5804	5808	0.237	0.266
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.8038	0.0122	0.0151462	7.80031	2.79290266	50435.2	8302	0.779	0.828
Use of improved sanitation facilities	EN.5	0.9418	0.0059	0.0062811	5.29609	2.30132446	50435.2	8302	0.930	0.954
Net primary school attendance rate	ED.3	0.9608	0.0031	0.0031975	2.0049	1.4159459	8001.0	8006	0.955	0.967
Net secondary school attendance rate	ED.4	0.4885	0.0088	0.017952	2.50002	1.58114399	8116.9	8122	0.471	0.506
Primary completion rate	ED.6	0.2995	0.0124	0.0414336	0.95991	0.97974891	1308.2	1309	0.275	0.324
Child labour	CP.2	0.0551	0.0035	0.0643721	3.53007	1.87884756	14596.8	14606	0.048	0.062
Prevalence of orphans	HA.10	0.0322	0.0023	0.0704695	3.95598	1.98896406	23927.9	23943	0.028	0.037
WOMEN										
Antenatal care	RH.3	0.7794	0.0111	0.0142131	1.40686	1.18611169	1969	1972	0.757	0.802
Contraceptive prevalence	RH.1	0.5178	0.0082	0.0158143	1.61856	1.27222549	6019	6027	0.501	0.534
Adult literacy	ED.8	0.4441	0.0091	0.0204816	1.68863	1.29947252	5033	5039	0.426	0.462
Marriage before age 18	CP.5	0.1666	0.0046	0.0278678	1.37063	1.17074061	8818	8829	0.157	0.176
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0732	0.0051	0.0691336	1.90259	1.37934573	5033	5039	0.063	0.083
Attitude towards people with HIV/AIDS	HA.5	0.0911	0.0045	0.0491827	2.07027	1.43884433	8531	8542	0.082	0.100
Knowledge of mother-to-child transmission of HIV	HA.4	0.1899	0.0063	0.0330812	2.96495	1.72190368	11544	11559	0.177	0.202
UNDER-5s										
Underweight prevalence	NU.1	0.0882	0.0063	0.0709819	1.00523	1.00261383	2062	2063	0.076	0.101
Tuberculosis immunization coverage	CH.2	0.9983	0.0017	0.0017159	0.99047	0.99522254	581	581	0.995	1.000
Polio immunization coverage	CH.2	0.9071	0.0111	0.0122176	0.84492	0.91919355	581	581	0.885	0.929
Immunization coverage for DPT	CH.2	0.9071	0.0111	0.0122176	0.84492	0.91919355	581	581	0.885	0.929
Measles immunization coverage	CH.2	0.9105	0.011	0.0120753	0.86035	0.92755045	581	581	0.889	0.932
Fully immunized children	CH.2	0.8657	0.013	0.0149757	0.83883	0.91587695	581	581	0.840	0.892
Acute respiratory infection in last two weeks	CH.6	0.0606	0.0053	0.0873816	1.1212	1.05886506	2276	2277	0.050	0.071
Antibiotic treatment of suspected pneumonia	CH.7	0.6159	0.0221	0.0358355	0.28216	0.53118392	138	138	0.572	0.660
Diarrhoea in last two weeks	CH.4	0.1063	0.0065	0.0614029	1.02047	1.01018378	2276	2277	0.093	0.119
Received ORT or increased fluids and continued feeding	CH.5	0.3306	0.0207	0.0626917	0.46775	0.68392172	242	242	0.289	0.372
Support for learning	CD.1	0.4923	0.0127	0.0257436	1.46271	1.20942529	2276	2277	0.467	0.518
Birth registration	CP.1	0.9451	0.0058	0.0060955	1.45588	1.20659656	2276	2277	0.934	0.957

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.5: Sampling errors: Damascus

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									$r- 2se$	$r +2se$
HOUSEHOLDS										
Child discipline	CP.4	0.2344	0.0148	0.0630283	1.36345	1.16766858	1122.55	1122	0.205	0.264
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.9959	0.0041	0.004086	8.05895	2.83882831	9358.57	1970	0.988	1.000
Use of improved sanitation facilities	EN.5	0.9991	0.0005	0.000503	0.58191	0.76283309	9358.57	1970	0.998	1.000
Net primary school attendance rate	ED.3	0.9811	0.0035	0.0036148	0.973	0.98641011	1432.7	1432	0.974	0.988
Net secondary school attendance rate	ED.4	0.6066	0.0161	0.0264804	1.34287	1.15882344	1243.61	1243	0.574	0.639
Primary completion rate	ED.6	0.8482	0.0213	0.0251451	0.78793	0.88765346	224.109	224	0.806	0.891
Child labour	CP.2	0.0133	0.0021	0.158452	0.71215	0.84389212	2102.03	2101	0.009	0.018
Prevalence of orphans	HA.10	0.0234	0.0051	0.2176902	3.73516	1.93265686	3295.61	3294	0.013	0.034
WOMEN										
Antenatal care	RH.3	0.9458	0.0149	0.0157423	1.03423	1.01697092	240.264	240	0.916	0.976
Contraceptive prevalence	RH.1	0.7085	0.0165	0.0232293	1.54609	1.24341741	1181.3	1180	0.676	0.741
Adult literacy	ED.8	0.7984	0.0145	0.0181317	1.14188	1.06858792	878.966	878	0.769	0.827
Marriage before age 18	CP.5	0.1533	0.0102	0.0664437	1.41748	1.19057773	1775.95	1774	0.133	0.174
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0433	0.0084	0.1952145	1.51192	1.22960109	878.966	878	0.026	0.060
Attitude towards people with HIV/AIDS	HA.5	0.1072	0.0082	0.0767099	1.45594	1.20662477	2063.27	2061	0.091	0.124
Knowledge of mother-to-child transmission of HIV	HA.4	0.2696	0.0142	0.0525317	2.25065	1.50021814	2213.43	2211	0.241	0.298
UNDER-5s										
Underweight prevalence	NU.1	0.164	0.0314	0.1916278	1.79372	1.33929782	250.127	250	0.101	0.227
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	62.0315	62	1.000	1.000
Polio immunization coverage	CH.2	0.9516	0.0229	0.0240677	0.69491	0.83361531	62.0315	62	0.906	0.997
Immunization coverage for DPT	CH.2	0.9516	0.0229	0.0240677	0.69491	0.83361531	62.0315	62	0.906	0.997
Measles immunization coverage	CH.2	0.9677	0.0229	0.0236131	1.02037	1.01013387	62.0315	62	0.922	1.000
Fully immunized children	CH.2	0.9194	0.0324	0.0352868	0.86589	0.93052956	62.0315	62	0.854	0.984
Acute respiratory infection in last two weeks	CH.6	0.0479	0.0108	0.2254692	0.74499	0.86312858	292.148	292	0.026	0.070
Antibiotic treatment of suspected pneumonia	CH.7	0.6429	0	0	0	0	14.0071	14	0.643	0.643
Diarrhoea in last two weeks	CH.4	0.0993	0.0127	0.1283744	0.5288	0.72718733	292.148	292	0.074	0.125
Received ORT or increased fluids and continued feeding	CH.5	0.3448	0.0445	0.1291148	0.24567	0.4956538	29.0147	29	0.256	0.434
Support for learning	CD.1	0.7123	0.0394	0.0552912	2.20287	1.48420682	292.148	292	0.634	0.791
Birth registration	CP.1	0.9932	0.0049	0.0049528	1.03506	1.01737903	292.148	292	0.983	1.000

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.6:Sampling errors: Aleppo

Standard errors, coefficients of variation, design effects (*deff*), square root of design effects (*deft*) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (<i>r</i>)	Standard error (<i>se</i>)	Coefficient of variation (<i>se/r</i>)	Design effect (<i>deff</i>)	Square root of design effect (<i>deft</i>)	Weighted count	Unweighted count	Confidence limits	
									<i>r - 2se</i>	<i>r + 2se</i>
HOUSEHOLDS										
Child discipline	CP.4	0.2307	0.0124	0.0538766	2.62519	1.62024382	3016.36	3016	0.206	0.256
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.904	0.0147	0.0162512	11.2374	3.35222039	24682.4	4522	0.875	0.933
Use of improved sanitation facilities	EN.5	0.9701	0.0067	0.0069456	7.07054	2.65904786	24682.4	4522	0.957	0.984
Net primary school attendance rate	ED.3	0.9454	0.0042	0.0044146	1.5674	1.25196034	4649.27	4649	0.937	0.954
Net secondary school attendance rate	ED.4	0.3732	0.0125	0.0333978	2.66702	1.63310269	4017.29	4017	0.348	0.398
Primary completion rate	ED.6	0.7254	0.0155	0.0214305	0.86002	0.92737395	710.046	710	0.694	0.756
Child labour	CP.2	0.0303	0.0029	0.094187	2.03968	1.42817357	7364.36	7364	0.025	0.036
Prevalence of orphans	HA.10	0.0282	0.0031	0.1098195	4.00814	2.00203314	11466.7	11466	0.022	0.034
WOMEN										
Antenatal care	RH.3	0.7563	0.0194	0.0255967	1.49012	1.22070413	734.234	734	0.718	0.795
Contraceptive prevalence	RH.1	0.5984	0.0122	0.0203417	1.93998	1.39283308	3148.07	3147	0.574	0.623
Adult literacy	ED.8	0.8356	0.0126	0.0150247	2.72714	1.65140575	2378.7	2378	0.810	0.861
Marriage before age 18	CP.5	0.1824	0.0076	0.0414228	1.61368	1.27030749	4217.44	4216	0.167	0.198
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0749	0.0075	0.099937	1.92121	1.38607854	2378.7	2378	0.060	0.090
Attitude towards people with HIV/AIDS	HA.5	0.1103	0.009	0.0815225	2.90502	1.70441118	3527.47	3526	0.092	0.128
Knowledge of mother- to-child transmission of HIV	HA.4	0.1579	0.0108	0.0681343	4.77854	2.18598677	5493.81	5492	0.136	0.179
UNDER-5s										
Underweight prevalence	NU.1	0.1134	0.0126	0.1114989	0.68544	0.82791125	432.129	432	0.088	0.139
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	150.027	150	1.000	1.000
Polio immunization coverage	CH.2	0.8267	0.0194	0.0234313	0.39017	0.62463853	150.027	150	0.788	0.865
Immunization coverage for DPT	CH.2	0.8267	0.0194	0.0234313	0.39017	0.62463853	150.027	150	0.788	0.865
Measles immunization coverage	CH.2	0.9	0.025	0.0278023	1.03633	1.01800083	150.027	150	0.850	0.950
Fully immunized children	CH.2	0.78	0.0279	0.0358246	0.67799	0.82340378	150.027	150	0.724	0.836
Acute respiratory infection in last two weeks	CH.6	0.071	0.0088	0.1235421	0.60681	0.77898098	521.151	521	0.053	0.089
Antibiotic treatment of suspected pneumonia	CH.7	0.8919	0.0405	0.0453537	0.61086	0.78157545	37.0158	37	0.811	0.973
Diarrhoea in last two weeks	CH.4	0.071	0.0109	0.1529842	0.93028	0.96451123	521.151	521	0.049	0.093
Received ORT or increased fluids and continued feeding	CH.5	0.3243	0.027	0.0832912	0.11984	0.34618254	37.0077	37	0.270	0.378
Support for learning	CD.1	0.3647	0.0292	0.0800607	1.91352	1.38330101	521.151	521	0.306	0.423
Birth registration	CP.1	0.9482	0.0104	0.0110158	1.15461	1.07452692	521.151	521	0.927	0.969

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.8: Sampling errors: Homs

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									r - 2se	r + 2se
HOUSEHOLDS										
Child discipline	CP.4	0.1417	0.0147	0.1037353	1.91631	1.38430845	1079.99	1080	0.112	0.171
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.9659	0.0156	0.0161647	12.0577	3.47241455	9177.78	1630	0.935	0.997
Use of improved sanitation facilities	EN.5	0.9883	0.0067	0.0068278	6.44199	2.538107	9177.78	1630	0.975	1.000
Net primary school attendance rate	ED.3	0.9838	0.0067	0.0068213	4.54525	2.13195943	1606.91	1607	0.970	0.997
Net secondary school attendance rate	ED.4	0.5844	0.0248	0.0423764	3.49801	1.87029776	1385.92	1386	0.535	0.634
Primary completion rate	ED.6	0.8372	0.0219	0.0261704	0.90529	0.95146971	257.983	258	0.793	0.881
Child labour	CP.2	0.0189	0.004	0.2110129	2.08677	1.4445671	2432.83	2433	0.011	0.027
Prevalence of orphans	HA.10	0.0299	0.0041	0.1370446	2.38073	1.54296241	4110.74	4111	0.022	0.038
WOMEN										
Antenatal care	RH.3	0.85	0.0221	0.0260407	1.42926	1.19551725	372.982	373	0.806	0.894
Contraceptive prevalence	RH.1	0.5947	0.0199	0.0333938	1.97701	1.40606285	1209.08	1209	0.555	0.634
Adult literacy	ED.8	0.8174	0.0184	0.0225285	1.97661	1.40591958	871.094	871	0.781	0.854
Marriage before age 18	CP.5	0.1969	0.0113	0.0572083	1.36843	1.16979712	1706.14	1706	0.174	0.219
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0734	0.0138	0.1875946	2.4267	1.557788	871.094	871	0.046	0.101
Attitude towards people with HIV/AIDS	HA.5	0.1077	0.0143	0.1327622	3.61309	1.90081251	1700.23	1700	0.079	0.136
Knowledge of mother-to-child transmission of HIV	HA.4	0.0972	0.012	0.1239471	3.58911	1.89449522	2171.16	2171	0.073	0.121
UNDER-5s										
Underweight prevalence	NU.1	0.096	0.0145	0.1509351	1.03108	1.01542142	427.018	427	0.067	0.125
Tuberculosis immunization coverage	CH.2	1	8E-21	8.071E-21	.	.	134.003	134	1.000	1.000
Polio immunization coverage	CH.2	0.9627	0.0193	0.0200866	1.38495	1.17683779	134.003	134	0.924	1.000
Immunization coverage for DPT	CH.2	0.9627	0.0193	0.0200866	1.38495	1.17683779	134.003	134	0.924	1.000
Measles immunization coverage	CH.2	0.9478	0.016	0.0168752	0.68743	0.82911617	134.003	134	0.916	0.980
Fully immunized children	CH.2	0.9179	0.0238	0.0259159	0.99912	0.99955885	134.003	134	0.870	0.966
Acute respiratory infection in last two weeks	CH.6	0.0672	0.015	0.2239493	1.82451	1.35074572	506.025	506	0.037	0.097
Antibiotic treatment of suspected pneumonia	CH.7	0.6765	0	0	0	0	34.0031	34	0.676	0.676
Diarrhoea in last two weeks	CH.4	0.085	0.0117	0.1372174	0.88313	0.93975046	506.025	506	0.062	0.108
Received ORT or increased fluids and continued feeding	CH.5	0.4884	0.0639	0.1308394	0.68627	0.82841398	43.0047	43	0.361	0.616
Support for learning	CD.1	0.34	0.0286	0.0842505	1.84624	1.35876393	506.025	506	0.283	0.397
Birth registration	CP.1	0.9308	0.0127	0.013598	1.25664	1.12099872	506.025	506	0.906	0.956

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.9: Sampling errors: Hama

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									$r- 2se$	$r +2se$
HOUSEHOLDS										
Child discipline	CP.4	0.2865	0.017	0.0594169	1.32974	1.15314373	938.829	939	0.252	0.321
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.9677	0.0144	0.0148683	9.23973	3.03969225	8237.12	1395	0.939	0.997
Use of improved sanitation facilities	EN.5	0.9796	0.0086	0.0088193	5.2099	2.2825206	8237.12	1395	0.962	0.997
Net primary school attendance rate	ED.3	0.9691	0.0052	0.0053375	1.32974	1.15314517	1488.67	1489	0.959	0.979
Net secondary school attendance rate	ED.4	0.5898	0.0214	0.0362931	2.58275	1.60709493	1364.66	1365	0.547	0.633
Primary completion rate	ED.6	0.7835	0.0289	0.0369097	1.13417	1.06497241	230.946	231	0.726	0.841
Child labour	CP.2	0.125	0.0152	0.1214898	4.7371	2.17648706	2246.48	2247	0.095	0.155
Prevalence of orphans	HA.10	0.0459	0.0066	0.1438801	3.73074	1.93151189	3750.12	3751	0.033	0.059
WOMEN										
Antenatal care	RH.3	0.8041	0.0283	0.0352562	1.50496	1.22676975	295.849	296	0.747	0.861
Contraceptive prevalence	RH.1	0.5623	0.0218	0.0387634	1.85917	1.36351507	963.669	964	0.519	0.606
Adult literacy	ED.8	0.8678	0.0145	0.0167248	1.56815	1.25225638	854.564	855	0.839	0.897
Marriage before age 18	CP.5	0.1821	0.0139	0.0763228	1.88653	1.37350963	1455.38	1456	0.154	0.210
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0783	0.0122	0.1558015	1.7622	1.32747798	854.564	855	0.054	0.103
Attitude towards people with HIV/AIDS	HA.5	0.0655	0.0091	0.138392	2.29479	1.51485786	1710.24	1711	0.047	0.084
Knowledge of mother-to-child transmission of HIV	HA.4	0.2301	0.0178	0.077463	3.44296	1.85552101	1920.11	1921	0.194	0.266
UNDER-5s										
Underweight prevalence	NU.1	0.1263	0.0189	0.1500642	1.28547	1.13378669	395.939	396	0.088	0.164
Tuberculosis immunization coverage	CH.2	1	5E-21	5.445E-21	.	.	106.977	107	1.000	1.000
Polio immunization coverage	CH.2	0.9252	0.0279	0.0301465	1.19202	1.0917977	106.977	107	0.869	0.981
Immunization coverage for DPT	CH.2	0.9159	0.0304	0.0331452	1.26781	1.12597283	106.977	107	0.855	0.977
Measles immunization coverage	CH.2	0.9065	0.0193	0.0212584	0.46461	0.68161949	106.977	107	0.868	0.945
Fully immunized children	CH.2	0.8504	0.0316	0.0371689	0.83274	0.91254831	106.977	107	0.787	0.914
Acute respiratory infection in last two weeks	CH.6	0.0632	0.0122	0.192694	1.06771	1.03329862	426.928	427	0.039	0.088
Antibiotic treatment of suspected pneumonia	CH.7	0.7037	0.0679	0.0964973	0.57507	0.75833292	26.9955	27	0.568	0.840
Diarrhoea in last two weeks	CH.4	0.0843	0.0165	0.196241	1.51039	1.22898058	426.928	427	0.051	0.117
Received ORT or increased fluids and continued feeding	CH.5	0.4167	0.0481	0.1154779	0.33337	0.57738401	35.992	36	0.320	0.513
Support for learning	CD.1	0.5926	0.0287	0.0484385	1.45362	1.20566083	426.928	427	0.535	0.650
Birth registration	CP.1	0.9719	0.0099	0.0101544	1.51961	1.23272531	426.928	427	0.952	0.992

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.10: Sampling errors: Lattakia

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									r - $2se$	r + $2se$
HOUSEHOLDS										
Child discipline	CP.4	0.1225	0.0146	0.1193214	1.19895	1.09496588	603.956	604	0.093	0.152
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.9747	0.0173	0.0177046	12.8448	3.58396662	5019.64	1064	0.940	1.000
Use of improved sanitation facilities	EN.5	0.9964	0.0021	0.0021107	1.31671	1.14747952	5019.64	1064	0.992	1.000
Net primary school attendance rate	ED.3	0.9883	0.0038	0.0038837	0.97788	0.9888783	768.956	769	0.981	0.996
Net secondary school attendance rate	ED.4	0.7595	0.0328	0.0431505	3.70961	1.926035	631.952	632	0.694	0.825
Primary completion rate	ED.6	0.8807	0.0313	0.0355415	1.00715	1.00356813	108.996	109	0.818	0.943
Child labour	CP.2	0.0291	0.0069	0.2380313	1.86606	1.36603892	1100.92	1101	0.015	0.043
Prevalence of orphans	HA.10	0.0411	0.0084	0.2044361	3.30779	1.81873434	1850.88	1851	0.024	0.058
WOMEN										
Antenatal care	RH.3	0.9665	0.0132	0.0136206	0.79095	0.8893565	148.985	149	0.940	0.993
Contraceptive prevalence	RH.1	0.7051	0.0165	0.0233919	0.89476	0.94591956	684.982	685	0.672	0.738
Adult literacy	ED.8	0.7576	0.0268	0.0353441	1.9128	1.38304036	490.954	491	0.704	0.811
Marriage before age 18	CP.5	0.1079	0.0081	0.0755253	0.77307	0.8792447	1121.86	1122	0.092	0.124
Comprehensive knowledge about HIV prevention among young people	HA.3	0.1242	0.0171	0.1375421	1.31498	1.14672789	490.954	491	0.090	0.158
Attitude towards people with HIV/AIDS	HA.5	0.098	0.0112	0.1145511	1.88945	1.37457376	1325.86	1326	0.076	0.120
Knowledge of mother-to-child transmission of HIV	HA.4	0.1332	0.0211	0.1583733	5.26292	2.29410546	1365.87	1366	0.091	0.175
UNDER-5s										
Underweight prevalence	NU.1	0.0485	0.0136	0.2802701	1.06913	1.03398532	267.993	268	0.021	0.076
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	58.0052	58	1.000	1.000
Polio immunization coverage	CH.2	0.9828	0.0167	0.0169782	0.93616	0.96755455	58.0052	58	0.949	1.000
Immunization coverage for DPT	CH.2	0.9828	0.0167	0.0169782	0.93616	0.96755455	58.0052	58	0.949	1.000
Measles immunization coverage	CH.2	0.9655	0.0237	0.0245019	0.95773	0.97863675	58.0052	58	0.918	1.000
Fully immunized children	CH.2	0.9655	0.0237	0.0245019	0.95773	0.97863675	58.0052	58	0.918	1.000
Acute respiratory infection in last two weeks	CH.6	0.0761	0.0214	0.2810791	1.87496	1.36929213	288.995	289	0.033	0.119
Antibiotic treatment of suspected pneumonia	CH.7	0.9091	0	0	0	0	22.0011	22	0.909	0.909
Diarrhoea in last two weeks	CH.4	0.0484	0.0135	0.2793186	1.14392	1.06954317	288.995	289	0.021	0.076
Received ORT or increased fluids and continued feeding	CH.5	0.3572	0	0	0	0	14	14	0.357	0.357
Support for learning	CD.1	0.5675	0.0405	0.0713272	1.92251	1.38654651	288.995	289	0.487	0.648
Birth registration	CP.1	0.9931	0.005	0.0049926	1.03013	1.01495439	288.995	289	0.983	1.000

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.11: Sampling errors: Idlib

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($defi$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($defi$)	Weighted count	Unweighted count	Confidence limits	
									$r- 2se$	$r +2se$
HOUSEHOLDS										
Child discipline	CP.4	0.1655	0.0136	0.082204	1.09994	1.04878163	821.773	822	0.138	0.193
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.9379	0.0203	0.0216671	8.31438	2.88346672	7078.98	1174	0.897	0.979
Use of improved sanitation facilities	EN.5	0.98	0.0058	0.0059113	2.00358	1.41547754	7078.98	1174	0.968	0.992
Net primary school attendance rate	ED.3	0.9688	0.0057	0.0058832	1.41542	1.18971493	1315.6	1316	0.957	0.980
Net secondary school attendance rate	ED.4	0.4685	0.0236	0.050335	2.51494	1.58585612	1126.64	1127	0.421	0.516
Primary completion rate	ED.6	0.682	0.0363	0.0531921	1.17738	1.08507349	194.928	195	0.609	0.755
Child labour	CP.2	0.0311	0.0057	0.1834	2.18621	1.47858289	2023.36	2024	0.020	0.043
Prevalence of orphans	HA.10	0.0326	0.0068	0.2082022	5.10715	2.25989962	3494.94	3496	0.019	0.046
WOMEN										
Antenatal care	RH.3	0.671	0.0212	0.0315962	0.64736	0.80458587	318.832	319	0.629	0.713
Contraceptive prevalence	RH.1	0.5722	0.0222	0.0387574	1.62748	1.27572796	810.592	811	0.528	0.617
Adult literacy	ED.8	0.8811	0.0174	0.0198007	2.00202	1.41492663	689.613	690	0.846	0.916
Marriage before age 18	CP.5	0.2023	0.0155	0.076738	1.68887	1.2995662	1131.43	1132	0.171	0.233
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0232	0.0072	0.3108059	1.58028	1.25709277	689.613	690	0.009	0.038
Attitude towards people with HIV/AIDS	HA.5	0.114	0.0143	0.125633	2.34924	1.5327238	1157.49	1158	0.085	0.143
Knowledge of mother-to-child transmission of HIV	HA.4	0.2585	0.0191	0.0737123	2.8558	1.68991209	1508.23	1509	0.220	0.297
UNDER-5s										
Underweight prevalence	NU.1	0.0419	0.012	0.2854609	1.1019	1.04971289	309.935	310	0.018	0.066
Tuberculosis immunization coverage	CH.2	0.9875	0.012	0.0122015	0.92951	0.96410913	79.9911	80	0.963	1.000
Polio immunization coverage	CH.2	0.875	0.0364	0.0416047	0.95732	0.97842521	79.9911	80	0.802	0.948
Immunization coverage for DPT	CH.2	0.875	0.0364	0.0416047	0.95732	0.97842521	79.9911	80	0.802	0.948
Measles immunization coverage	CH.2	0.9125	0.0258	0.0283269	0.66105	0.81304736	79.9911	80	0.861	0.964
Fully immunized children	CH.2	0.85	0.0398	0.0468471	0.98254	0.99123037	79.9911	80	0.770	0.930
Acute respiratory infection in last two weeks	CH.6	0.076	0.0171	0.2251793	1.36775	1.16950829	328.934	329	0.042	0.110
Antibiotic treatment of suspected pneumonia	CH.7	0.68	0.0256	0.0376309	0.07223	0.26875284	24.9955	25	0.629	0.731
Diarrhoea in last two weeks	CH.4	0.1368	0.021	0.1532753	1.22094	1.10496292	328.934	329	0.095	0.179
Received ORT or increased fluids and continued feeding	CH.5	0.0889	0.0365	0.4107782	0.72413	0.85095705	44.9895	45	0.016	0.162
Support for learning	CD.1	0.4377	0.0469	0.1070889	2.92839	1.71125262	328.934	329	0.344	0.531
Birth registration	CP.1	0.9331	0.0197	0.021114	2.04093	1.42861168	328.934	329	0.894	0.973

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.12: Sampling errors: Hassake

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($def\sqrt{}$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($def\sqrt{}$)	Weighted count	Unweighted count	Confidence limits	
									$r- 2se$	$r +2se$
HOUSEHOLDS										
Child discipline	CP.4	0.3102	0.0197	0.0633528	1.37705	1.17347844	763.853	764	0.271	0.349
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.6643	0.0286	0.0429888	3.66022	1.91317021	6724.46	1002	0.607	0.721
Use of improved sanitation facilities	EN.5	0.8931	0.0255	0.028513	6.80213	2.60809017	6724.46	1002	0.842	0.944
Net primary school attendance rate	ED.3	0.9398	0.0089	0.0094889	1.74756	1.32195472	1244.69	1245	0.922	0.958
Net secondary school attendance rate	ED.4	0.5392	0.0222	0.0412345	2.18256	1.47734794	1097.72	1098	0.495	0.584
Primary completion rate	ED.6	0.6885	0.0264	0.0383946	0.645	0.80311707	198.957	199	0.636	0.741
Child labour	CP.2	0.0459	0.009	0.1956418	3.56791	1.8888918	1936.51	1937	0.028	0.064
Prevalence of orphans	HA.10	0.0426	0.0057	0.1333671	2.45149	1.5657225	3094.23	3095	0.031	0.054
WOMEN										
Antenatal care	RH.3	0.819	0.0204	0.0248949	0.67854	0.82373305	242.896	243	0.778	0.860
Contraceptive prevalence	RH.1	0.4407	0.0248	0.0562778	1.82684	1.35160777	732.801	733	0.391	0.490
Adult literacy	ED.8	0.8053	0.0196	0.0243882	1.76629	1.32901796	718.626	719	0.766	0.845
Marriage before age 18	CP.5	0.0948	0.0085	0.0900417	1.04709	1.02327311	1233.55	1234	0.078	0.112
Comprehensive knowledge about HIV prevention among young people	HA.3	0.039	0.0074	0.1911614	1.06384	1.03142592	718.626	719	0.024	0.054
Attitude towards people with HIV/AIDS	HA.5	0.1345	0.0136	0.1009056	1.89323	1.37594687	1196.64	1197	0.107	0.162
Knowledge of mother- to-child transmission of HIV	HA.4	0.1317	0.0175	0.1328637	4.2668	2.06562363	1593.33	1594	0.097	0.167
UNDER-5s										
Underweight prevalence	NU.1	0.1304	0.0157	0.1206425	0.44971	0.67060369	206.985	207	0.099	0.162
Tuberculosis immunization coverage	CH.2	1	4E-21	4.342E-21	.	.	59.9961	60	1.000	1.000
Polio immunization coverage	CH.2	0.8167	0.0506	0.0620145	1.01095	1.00545976	59.9961	60	0.715	0.918
Immunization coverage for DPT	CH.2	0.8167	0.0506	0.0620145	1.01095	1.00545976	59.9961	60	0.715	0.918
Measles immunization coverage	CH.2	0.8167	0.0604	0.0739561	1.43777	1.19907132	59.9961	60	0.696	0.937
Fully immunized children	CH.2	0.7834	0.0622	0.0794524	1.34676	1.16050125	59.9961	60	0.659	0.908
Acute respiratory infection in last two weeks	CH.6	0.0782	0.0199	0.254305	1.32756	1.1521989	242.982	243	0.038	0.118
Antibiotic treatment of suspected pneumonia	CH.7	0.8422	0	0	0	0	18.9995	19	0.842	0.842
Diarrhoea in last two weeks	CH.4	0.1358	0.0194	0.1431015	0.77872	0.88245361	242.982	243	0.097	0.175
Received ORT or increased fluids and continued feeding	CH.5	0.3637	0.0821	0.2256746	0.93143	0.9651071	32.9965	33	0.200	0.528
Support for learning	CD.1	0.4157	0.0413	0.0993079	1.69779	1.30299368	242.982	243	0.333	0.498
Birth registration	CP.1	0.7984	0.0283	0.0354862	1.20656	1.09843688	242.982	243	0.742	0.855

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.13: Sampling errors: Deir Ezzor

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($defi$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($defi$)	Weighted count	Unweighted count	Confidence limits	
									$r - 2se$	$r + 2se$
HOUSEHOLDS										
Child discipline	CP.4	0.2912	0.0243	0.0832885	1.77823	1.33350326	624.902	625	0.243	0.340
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.8689	0.047	0.0540362	15.9699	3.99623138	5689.15	826	0.775	0.963
Use of improved sanitation facilities	EN.5	0.9714	0.0085	0.0087952	2.16503	1.47140336	5689.15	826	0.954	0.988
Net primary school attendance rate	ED.3	0.9068	0.0134	0.0147956	2.49122	1.57836081	1169.75	1170	0.880	0.934
Net secondary school attendance rate	ED.4	0.4779	0.0234	0.0489373	2.12184	1.45665349	968.819	969	0.431	0.525
Primary completion rate	ED.6	0.6495	0.0393	0.0605048	1.17338	1.08322716	173.945	174	0.571	0.728
Child labour	CP.2	0.0867	0.0105	0.1207137	2.53477	1.59209644	1833.61	1834	0.066	0.108
Prevalence of orphans	HA.10	0.0427	0.0064	0.1505558	2.95922	1.72023885	2926.43	2927	0.030	0.056
WOMEN										
Antenatal care	RH.3	0.7705	0.0383	0.049725	2.12519	1.45780373	256.894	257	0.694	0.847
Contraceptive prevalence	RH.1	0.378	0.0221	0.0584003	1.27036	1.12710187	613.892	614	0.334	0.422
Adult literacy	ED.8	0.7167	0.0244	0.0340528	1.75739	1.3256661	599.867	600	0.668	0.766
Marriage before age 18	CP.5	0.1396	0.0101	0.072221	0.74486	0.86305037	880.883	881	0.119	0.160
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0234	0.0068	0.2900503	1.20536	1.09788879	599.867	600	0.010	0.037
Attitude towards people with HIV/AIDS	HA.5	0.0665	0.0091	0.1370689	0.98473	0.99233782	737.13	737	0.048	0.085
Knowledge of mother-to-child transmission of HIV	HA.4	0.046	0.0102	0.2213725	2.87499	1.69557938	1218.79	1219	0.026	0.066
UNDER-5s										
Underweight prevalence	NU.1	0.1642	0.03	0.1827461	0.87267	0.93416635	134	134	0.104	0.224
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	53.9991	54	1.000	1.000
Polio immunization coverage	CH.2	0.7592	0.0483	0.0635726	0.6755	0.8218869	53.9991	54	0.663	0.856
Immunization coverage for DPT	CH.2	0.7592	0.0483	0.0635726	0.6755	0.8218869	53.9991	54	0.663	0.856
Measles immunization coverage	CH.2	0.8148	0.0563	0.0690443	1.11194	1.05448676	53.9991	54	0.702	0.927
Fully immunized children	CH.2	0.6482	0.0469	0.0724258	0.51213	0.71563452	53.9991	54	0.554	0.742
Acute respiratory infection in last two weeks	CH.6	0.04	0.0165	0.4130539	1.23723	1.11230945	175	175	0.007	0.073
Antibiotic treatment of suspected pneumonia	CH.7	0.8571	0	0	0	0	7.00153	7	0.857	0.857
Diarrhoea in last two weeks	CH.4	0.1371	0.0201	0.1469051	0.59678	0.77251764	175	175	0.097	0.177
Received ORT or increased fluids and continued feeding	CH.5	0.4999	0.0779	0.1558667	0.55858	0.74738474	23.998	24	0.344	0.656
Support for learning	CD.1	0.6572	0.0309	0.0470027	0.73692	0.85843833	175	175	0.595	0.719
Birth registration	CP.1	0.9657	0.0133	0.0137834	0.93078	0.96477	175	175	0.939	0.992

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.14: Sampling errors: Tartous

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									r - $2se$	r + $2se$
HOUSEHOLDS										
Child discipline	CP.4	0.0868	0.0135	0.1554617	1.16203	1.07797515	506.851	507	0.060	0.114
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.9993	0.0007	0.0006661	0.57886	0.76082987	4498.58	871	0.998	1.000
Use of improved sanitation facilities	EN.5	0.9884	0.0048	0.0048298	1.73645	1.31774552	4498.58	871	0.979	0.998
Net primary school attendance rate	ED.3	0.9769	0.0059	0.0060606	1.00612	1.00305697	648.798	649	0.965	0.989
Net secondary school attendance rate	ED.4	0.7188	0.0368	0.0512061	3.80727	1.95122155	568.845	569	0.645	0.792
Primary completion rate	ED.6	0.8164	0.0397	0.0486566	1.02098	1.0104377	97.9774	98	0.737	0.896
Child labour	CP.2	0.0235	0.0078	0.3296259	2.44486	1.56360463	933.713	934	0.008	0.039
Prevalence of orphans	HA.10	0.0248	0.0079	0.3187041	4.26803	2.06592067	1649.49	1650	0.009	0.041
WOMEN										
Antenatal care	RH.3	0.9939	0.006	0.0060305	0.95275	0.97609053	162.896	163	0.982	1.000
Contraceptive prevalence	RH.1	0.659	0.0249	0.0377737	1.67118	1.29274216	606.66	607	0.609	0.709
Adult literacy	ED.8	0.7638	0.026	0.0340441	1.7577	1.3257829	469.702	470	0.712	0.816
Marriage before age 18	CP.5	0.1008	0.0084	0.0835276	0.76737	0.87599752	981.422	982	0.084	0.118
Comprehensive knowledge about HIV prevention among young people	HA.3	0.2191	0.0309	0.1410152	2.61705	1.61772856	469.702	470	0.157	0.281
Attitude towards people with HIV/AIDS	HA.5	0.096	0.0141	0.1468485	2.50254	1.58194295	1093.35	1094	0.068	0.124
Knowledge of mother-to-child transmission of HIV	HA.4	0.1854	0.0216	0.1166346	3.77121	1.94195997	1218.27	1219	0.142	0.229
UNDER-5s										
Underweight prevalence	NU.1	0.0357	0.0107	0.3009206	0.84178	0.91748496	251.939	252	0.014	0.057
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	74.9815	75	1.000	1.000
Polio immunization coverage	CH.2	0.9733	0.0127	0.0130469	0.45989	0.67815023	74.9815	75	0.948	0.999
Immunization coverage for DPT	CH.2	0.9733	0.0127	0.0130469	0.45989	0.67815023	74.9815	75	0.948	0.999
Measles immunization coverage	CH.2	0.9467	0.0191	0.0202068	0.53633	0.73234308	74.9815	75	0.908	0.985
Fully immunized children	CH.2	0.9467	0.0191	0.0202068	0.53633	0.73234308	74.9815	75	0.908	0.985
Acute respiratory infection in last two weeks	CH.6	0.0426	0.0131	0.3080942	1.08654	1.04237461	257.936	258	0.016	0.069
Antibiotic treatment of suspected pneumonia	CH.7	0.7274	0.0909	0.1249368	0.41646	0.64533424	10.9985	11	0.546	0.909
Diarrhoea in last two weeks	CH.4	0.0349	0.0127	0.3640966	1.23182	1.10987509	257.936	258	0.009	0.060
Received ORT or increased fluids and continued feeding	CH.5	0.3334	0.111	0.3331085	0.44392	0.66627354	9.00053	9	0.111	0.555
Support for learning	CD.1	0.655	0.0346	0.0527841	1.35966	1.16604664	257.936	258	0.586	0.724
Birth registration	CP.1	0.9922	0.0056	0.0056542	1.05141	1.0253813	257.936	258	0.981	1.000

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.15: Sampling errors: Raqqa

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									$r - 2se$	$r + 2se$
HOUSEHOLDS										
Child discipline	CP.4	0.2625	0.0172	0.0653819	0.85044	0.92219377	559.891	560	0.228	0.297
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.9241	0.0362	0.0391713	13.745	3.70742209	4765.02	737	0.852	0.996
Use of improved sanitation facilities	EN.5	0.8496	0.0249	0.029359	3.58404	1.89315484	4765.02	737	0.800	0.900
Net primary school attendance rate	ED.3	0.8977	0.0134	0.0149225	1.79427	1.3395037	918.775	919	0.871	0.925
Net secondary school attendance rate	ED.4	0.4065	0.0311	0.0764076	3.33076	1.82503765	833.849	834	0.344	0.469
Primary completion rate	ED.6	0.5533	0.0351	0.0633756	0.74136	0.86102439	149.962	150	0.483	0.623
Child labour	CP.2	0.0456	0.0071	0.1565213	1.79525	1.33986924	1533.64	1534	0.031	0.060
Prevalence of orphans	HA.10	0.0445	0.0073	0.1646229	3.0336	1.74172272	2406.48	2407	0.030	0.059
WOMEN										
Antenatal care	RH.3	0.7886	0.0339	0.0429248	1.19613	1.09367551	174.93	175	0.721	0.856
Contraceptive prevalence	RH.1	0.3366	0.0309	0.0919356	2.23896	1.49631601	522.815	523	0.275	0.399
Adult literacy	ED.8	0.6989	0.0304	0.0434649	2.26729	1.50575377	517.805	518	0.638	0.760
Marriage before age 18	CP.5	0.1392	0.013	0.0930962	1.09598	1.04689027	782.701	783	0.113	0.165
Comprehensive knowledge about HIV prevention among young people	HA.3	0.0347	0.009	0.2593082	1.25151	1.11871018	517.805	518	0.017	0.053
Attitude towards people with HIV/AIDS	HA.5	0.1485	0.0199	0.1337624	1.23599	1.11175177	396.984	397	0.109	0.188
Knowledge of mother-to-child transmission of HIV	HA.4	0.1039	0.0191	0.1839701	4.18968	2.0468714	1068.61	1069	0.066	0.142
UNDER-5s										
Underweight prevalence	NU.1	0.1951	0.048	0.2459119	1.18742	1.0896875	81.982	82	0.099	0.291
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	28.9925	29	1.000	1.000
Polio immunization coverage	CH.2	0.8966	0.0087	0.0097426	0.02304	0.15178848	28.9925	29	0.879	0.914
Immunization coverage for DPT	CH.2	0.8966	0.0087	0.0097426	0.02304	0.15178848	28.9925	29	0.879	0.914
Measles immunization coverage	CH.2	0.8621	0.0116	0.0135096	0.03195	0.17874031	28.9925	29	0.839	0.885
Fully immunized children	CH.2	0.8621	0.0116	0.0135096	0.03195	0.17874031	28.9925	29	0.839	0.885
Acute respiratory infection in last two weeks	CH.6	0.02	0.0137	0.685498	0.94912	0.97422865	99.979	100	0.000	0.047
Antibiotic treatment of suspected pneumonia	CH.7	0.5	0	0	0	0	1.99899	2	0.500	0.500
Diarrhoea in last two weeks	CH.4	0.17	0.0452	0.265794	1.43262	1.19692001	99.979	100	0.080	0.260
Received ORT or increased fluids and continued feeding	CH.5	0.2353	0	0	0	0	16.9975	17	0.235	0.235
Support for learning	CD.1	0.28	0.0359	0.128174	0.63262	0.79537664	99.979	100	0.208	0.352
Birth registration	CP.1	0.95	0.021	0.0220729	0.91654	0.95736085	99.979	100	0.908	0.992

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.16: Sampling errors: Daraa

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									$r- 2se$	$r +2se$
HOUSEHOLDS										
Child discipline	CP.4	0.2042	0.0216	0.1059213	1.78752	1.33698108	621.966	622	0.161	0.247
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.9853	0.0059	0.0059763	1.86844	1.36691001	5370.6	782	0.974	0.997
Use of improved sanitation facilities	EN.5	0.9732	0.0099	0.0102136	2.95787	1.71984565	5370.6	782	0.953	0.993
Net primary school attendance rate	ED.3	0.9872	0.0047	0.0047885	1.79932	1.34138733	1016.92	1017	0.978	0.997
Net secondary school attendance rate	ED.4	0.5755	0.0212	0.0368012	1.61563	1.27107413	880.912	881	0.533	0.618
Primary completion rate	ED.6	0.7793	0.0357	0.0457914	1.06615	1.03254555	144.989	145	0.708	0.851
Child labour	CP.2	0.0332	0.0075	0.2245807	2.60639	1.61443245	1503.89	1504	0.018	0.048
Prevalence of orphans	HA.10	0.0328	0.0069	0.2116757	4.16771	2.04149804	2745.81	2746	0.019	0.047
WOMEN										
Antenatal care	RH.3	0.8962	0.0202	0.0225431	1.2636	1.12409841	288.98	289	0.856	0.937
Contraceptive prevalence	RH.1	0.4306	0.0159	0.0370113	0.73746	0.85875276	712.946	713	0.399	0.462
Adult literacy	ED.8	0.8934	0.0163	0.0182307	1.56588	1.25134987	562.924	563	0.861	0.926
Marriage before age 18	CP.5	0.2621	0.017	0.0649975	1.36697	1.16917688	911.929	912	0.228	0.296
Comprehensive knowledge about HIV prevention among young people	HA.3	0.087	0.0114	0.1308698	0.91761	0.95791963	562.924	563	0.064	0.110
Attitude towards people with HIV/AIDS	HA.5	0.0799	0.0112	0.1401349	1.81258	1.34632148	1063.9	1064	0.058	0.102
Knowledge of mother- to-child transmission of HIV	HA.4	0.2929	0.026	0.0887155	4.05952	2.01482401	1245.83	1246	0.241	0.345
UNDER-5s										
Underweight prevalence	NU.1	0.045	0.0091	0.2029499	0.73131	0.8551657	378.002	378	0.027	0.063
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	86.9936	87	1.000	1.000
Polio immunization coverage	CH.2	0.931	0.0278	0.0298897	1.03715	1.01840433	86.9936	87	0.875	0.987
Immunization coverage for DPT	CH.2	0.931	0.0278	0.0298897	1.03715	1.01840433	86.9936	87	0.875	0.987
Measles immunization coverage	CH.2	0.9655	0.0212	0.0219097	1.15604	1.07519242	86.9936	87	0.923	1.000
Fully immunized children	CH.2	0.9081	0.0337	0.0371003	1.169	1.08120463	86.9936	87	0.841	0.975
Acute respiratory infection in last two weeks	CH.6	0.0419	0.0098	0.2337631	0.96708	0.98340418	406.003	406	0.022	0.061
Antibiotic treatment of suspected pneumonia	CH.7	0.4706	0.0589	0.1250632	0.22248	0.47168303	16.9985	17	0.353	0.588
Diarrhoea in last two weeks	CH.4	0.0911	0.0099	0.1086714	0.47963	0.69255167	406.003	406	0.071	0.111
Received ORT or increased fluids and continued feeding	CH.5	0.3784	0.085	0.2245103	1.10474	1.05106633	37.0036	37	0.209	0.548
Support for learning	CD.1	0.5591	0.0256	0.0458133	1.07799	1.03826145	406.003	406	0.508	0.610
Birth registration	CP.1	0.9261	0.0169	0.0182345	1.68801	1.29923369	406.003	406	0.892	0.960

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.17: Sampling errors: Sweida

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									r - $2se$	r + $2se$
HOUSEHOLDS										
Child discipline	CP.4	0.2204	0.0254	0.1151286	0.91435	0.95621871	244.923	245	0.170	0.271
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.9994	0.0006	0.0005701	0.21632	0.4650979	1765.42	378	0.998	1.000
Use of improved sanitation facilities	EN.5	0.9598	0.0161	0.0167705	2.53212	1.5912647	1765.42	378	0.928	0.992
Net primary school attendance rate	ED.3	0.9924	0.0052	0.0052088	0.93502	0.96696316	263.906	264	0.982	1.000
Net secondary school attendance rate	ED.4	0.7756	0.0249	0.0320767	0.89981	0.94858086	253.91	254	0.726	0.825
Primary completion rate	ED.6	0.8929	0.0397	0.0444346	0.90502	0.95132798	55.9792	56	0.814	0.972
Child labour	CP.2	0.0125	0.0044	0.3549435	0.63628	0.7976686	399.855	400	0.004	0.021
Prevalence of orphans	HA.10	0.0376	0.013	0.3463896	3.23752	1.79931152	691.759	692	0.012	0.064
WOMEN										
Antenatal care	RH.3	0.9733	0.0173	0.017754	0.85088	0.92243261	74.9515	75	0.939	1.000
Contraceptive prevalence	RH.1	0.7491	0.0451	0.0602234	3.01072	1.73514241	278.845	279	0.659	0.839
Adult literacy	ED.8	0.6918	0.0312	0.0450456	0.77875	0.88247029	171.918	172	0.629	0.754
Marriage before age 18	CP.5	0.1662	0.0227	0.1365366	1.53891	1.24052782	414.773	415	0.121	0.212
Comprehensive knowledge about HIV prevention among young people	HA.3	0.1047	0.0188	0.1793821	0.64313	0.80195671	171.918	172	0.067	0.142
Attitude towards people with HIV/AIDS	HA.5	0.0862	0.0105	0.121743	0.67989	0.82455143	486.74	487	0.065	0.107
Knowledge of mother-to-child transmission of HIV	HA.4	0.254	0.0246	0.0967239	1.56439	1.25075513	491.738	492	0.205	0.303
UNDER-5s										
Underweight prevalence	NU.1	0.007	0.007	0.9893851	0.97862	0.9892542	141.966	142	0.000	0.021
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	25.994	26	1.000	1.000
Polio immunization coverage	CH.2	1	0	0	.	.	25.994	26	1.000	1.000
Immunization coverage for DPT	CH.2	1	0	0	.	.	25.994	26	1.000	1.000
Measles immunization coverage	CH.2	1	0	0	.	.	25.994	26	1.000	1.000
Fully immunized children	CH.2	1	0	0	.	.	25.994	26	1.000	1.000
Acute respiratory infection in last two weeks	CH.6	0.0621	0.0176	0.2841323	0.76939	0.8771465	144.964	145	0.027	0.097
Antibiotic treatment of suspected pneumonia	CH.7	0.6668	0.1527	0.228991	0.83942	0.91619612	8.9985	9	0.361	0.972
Diarrhoea in last two weeks	CH.4	0.1586	0.0304	0.1917028	0.99768	0.9988388	144.964	145	0.098	0.219
Received ORT or increased fluids and continued feeding	CH.5	0.3044	0.0937	0.307756	0.91184	0.95490477	22.9945	23	0.117	0.492
Support for learning	CD.1	0.6552	0.0468	0.0714826	1.39824	1.18247112	144.964	145	0.562	0.749
Birth registration	CP.1	0.9793	0.0119	0.0121504	1.00619	1.00308879	144.964	145	0.956	1.000

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.

Table SE.18: Sampling errors: Quneitra

Standard errors, coefficients of variation, design effects ($deff$), square root of design effects ($deft$) and confidence intervals for selected indicators, Syrian Arab Republic, 2006

	Table	Value (r)	Standard error (se)	Coefficient of variation (se/r)	Design effect ($deff$)	Square root of design effect ($deft$)	Weighted count	Unweighted count	Confidence limits	
									$r- 2se$	$r +2se$
HOUSEHOLDS										
Child discipline	CP.4	0.1286	0.0566	0.4404412	1.97487	1.40529982	69.9558	70	0.015	0.242
HOUSEHOLD MEMBERS										
Use of improved drinking water sources	EN.1	0.99	0.0107	0.0107974	1.10615	1.0517362	598.622	97	0.969	1.000
Use of improved sanitation facilities	EN.5	0.985	0.0137	0.0139248	1.22027	1.10465853	598.622	97	0.958	1.000
Net primary school attendance rate	ED.3	0.9826	0.0101	0.0103249	0.68663	0.82863059	114.927	115	0.962	1.000
Net secondary school attendance rate	ED.4	0.6377	0.0343	0.0537133	0.34529	0.58761505	68.9565	69	0.569	0.706
Primary completion rate	ED.6	0.9091	0.0992	0.1090909	1.19008	1.09090964	10.9931	11	0.711	1.000
Child labour	CP.2	0.0577	0.0213	0.3694048	1.29498	1.13797109	155.902	156	0.015	0.100
Prevalence of orphans	HA.10	0.0036	0.0038	1.0494933	1.10144	1.04949381	275.826	276	0.000	0.011
WOMEN										
Antenatal care	RH.3	0.8065	0.0926	0.1148242	1.64808	1.28377435	30.9602	31	0.621	0.992
Contraceptive prevalence	RH.1	0.3704	0.0206	0.0555693	0.14532	0.38120225	80.8961	81	0.329	0.412
Adult literacy	ED.8	0.9138	0.0477	0.0521835	1.64531	1.28269525	57.9256	58	0.818	1.000
Marriage before age 18	CP.5	0.2321	0.0286	0.1231236	0.50872	0.71324781	111.856	112	0.175	0.289
Comprehensive knowledge about HIV prevention among young people	HA.3	0.1207	0.0477	0.3951341	1.2215	1.10521321	57.9256	58	0.025	0.216
Attitude towards people with HIV/AIDS	HA.5	0.0741	0.0274	0.3694247	1.46301	1.20954926	134.827	135	0.019	0.129
Knowledge of mother- to-child transmission of HIV	HA.4	0.449	0.0928	0.2066028	5.07791	2.25342074	146.811	147	0.263	0.635
UNDER-5s										
Underweight prevalence	NU.1	0	0	.	.	.	51.9738	52	0.000	0.000
Tuberculosis immunization coverage	CH.2	1	0	0	.	.	9.99496	10	1.000	1.000
Polio immunization coverage	CH.2	0.9	0.0819	0.0909484	0.67	0.81853569	9.99496	10	0.736	1.000
Immunization coverage for DPT	CH.2	0.9	0.0819	0.0909484	0.67	0.81853569	9.99496	10	0.736	1.000
Measles immunization coverage	CH.2	0.9	0.0819	0.0909484	0.67	0.81853569	9.99496	10	0.736	1.000
Fully immunized children	CH.2	0.9	0.0819	0.0909484	0.67	0.81853569	9.99496	10	0.736	1.000
Acute respiratory infection in last two weeks	CH.6	0.0185	0.0154	0.8316856	0.6917	0.83168603	53.9728	54	0.000	0.049

Antibiotic treatment of suspected pneumonia	CH.7	1	0	0	.	.	0.9995	1	1.000	1.000
Diarrhoea in last two weeks	CH.4	0.0926	0.0475	0.5133739	1.42534	1.19387523	53.9728	54	0.000	0.188
Received ORT or increased fluids and continued feeding	CH.5	0	0	.	.	.	4.99748	5	0.000	0.000
Support for learning	CD.1	0.6481	0.0959	0.1479524	2.13715	1.46189947	53.9728	54	0.456	0.840
Birth registration	CP.1	0.9815	0.0208	0.0212277	1.26578	1.12506724	53.9728	54	0.940	1.000

Note: Divide the «Unweighted Count» from SPSS output by 1,000,000 before inserting into the table.