

Prepare project

Overview scales SATZ questionnaire

30 April 2010

Name of scale	Items
Have's-scale	13aa-13ea
Knowledge-scale	21a-34a
Social outcome expectancies related to delayed sexual debut	36a, 37a, 39a, 40a
Attitude towards condom use	42a, 44a-48a
Perceived Severity of STDs/pregnancy	49a, v51a, v53a, v55a
Perceived Susceptibility of STDs/pregnancy	50a, 52a, 54a
Social Norms towards delayed sexual debut	56a-60a
Social Norms towards condom use	61a-65a
Intention/plan to use condoms	67a, 68a, 70a, 71a
Self-Efficacy towards delayed sexual debut	74a-81a
Self-Efficacy towards condom use	82a-92a
Perceived Condom Access	93a-95a

HAVES

Haves-scale

13. Do you have any of the following in your home?

13a Television

Yes

No

13b Electricity

Yes

No

13c Bicycle

Yes

No

13d Tap water

Yes

No

13e Motor car

Yes

No

Haves – Cape Town

		Haves13aa.13 ea (MEAN.3(v13a ax-v13eax))*5	Haves13ab.13 eb (MEAN.3(v13a bx-v13ebx))*5	Haves13a.13ec (MEAN.3(v13a cx-v13ecx))*5
N	Valid	5607	5711	4586
	Missing	757	653	1778
Mean		3.6990	3.7053	3.7860
Std. Deviation		1.09789	1.10237	1.07862
Skewness		-.737	-.755	-.809
Std. Error of Skewness		.033	.032	.036
Kurtosis		.536	.567	.690
Std. Error of Kurtosis		.065	.065	.072
Range		5.00	5.00	5.00
Minimum		.00	.00	.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.540	.595	5

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.547	5

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.540	5

Haves - Dar es Salaam

		Haves13aa.13 ea (MEAN.3(v13a ax-v13eax))*5	Haves13ab.13 eb (MEAN.3(v13a bx-v13ebx))*5	Haves13a.13ec (MEAN.3(v13a cx-v13ecx))*5
N	Valid	4006	3744	3601
	Missing	456	718	861
Mean		2.5984	2.6908	2.6852
Std. Deviation		1.59625	1.64775	1.64572
Skewness		-.083	-.153	-.137
Std. Error of Skewness		.039	.040	.041
Kurtosis		-1.052	-1.121	-1.128
Std. Error of Kurtosis		.077	.080	.082
Range		5.00	5.00	5.00
Minimum		.00	.00	.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.668	.671	5

a. site Site = 2 Dar es Salaam

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.714	5

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.718	5

Haves - Mankweng

		Haves13aa.13 ea (MEAN.3(v13a ax-v13eax))*5	Haves13ab.13 eb (MEAN.3(v13a bx-v13ebx))*5	Haves13a.13ec (MEAN.3(v13a cx-v13ecx))*5
N	Valid	5597	2952	2657
	Missing	101	2746	3041
Mean		2.5825	2.7489	2.7468
Std. Deviation		1.39391	1.35599	1.39532
Skewness		-.094	-.185	-.143
Std. Error of Skewness		.033	.045	.047
Kurtosis		-.775	-.689	-.799
Std. Error of Kurtosis		.065	.090	.095
Range		5.00	5.00	5.00
Minimum		.00	.00	.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.519	.520	5

a. site Site = 3 Polokwane

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.505	5

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.546	5

Knowledge

Knowledge-scale

21. Do sexually transmitted diseases (such as syphilis or “drop”) increase the chance of becoming infected with HIV?

- Yes
- No
- I don't know*

22. Does HIV cause AIDS?

- Yes
- No
- I don't know*

23. Is HIV transmitted only through human body fluids?

- Yes
- No
- Don't know*

24. Can HIV be found in vaginal fluids?

- Yes
- No
- Don't know*

25. If you have sex only once, with a person who has HIV, can you become infected with HIV?

- Yes
- No
- I do not know*

26. Can HIV be transmitted through unprotected (without a condom) sexual intercourse with an infected partner?

- Yes
- No
- Don't know*

27. Can a person have HIV and not show signs of any disease?

- Yes
- No
- Don't know*

28. Can a person who looks healthy, but has HIV pass the virus on to other people through unprotected sexual intercourse?

- Yes
- No
- Don't know*

29. Can a person get HIV by hugging someone who has this virus?

- Yes
- No
- Don't know*

30. One way of preventing HIV infection is not having sexual intercourse at all.

- Yes
- No
- Don't know*

31. Can correct use of condoms when having sex prevent you from getting some sexually transmitted diseases?

- Yes
- No
- Don't know*

32. The **only** time that one should use a condom is when you have sex with someone for the first time

- Yes
- No
- I don't know*

33. If a girl is using the pill or injection, there is no need to use a condom when having sex

- Yes
- No
- I don't know*

34. Vaseline should be used to lubricate (moisten) condoms

- Yes
- No
- I don't know*

Knowledge - Cape Town

		Knowl21.34a (MEAN.7(21-34))*14	Knowl21.34b (MEAN.7(v21bx-v34bx))*14	Knowl21.34c (MEAN.7(v21cx-v34cx))*14
N	Valid	5595	5699	4555
	Missing	769	665	1809
Mean		8.054	8.5447	8.9423
Std. Deviation		2.7578	2.90852	3.09226
Skewness		-.327	-.435	-.653
Std. Error of Skewness		.033	.032	.036
Kurtosis		-.398	-.300	-.092
Std. Error of Kurtosis		.065	.065	.073
Range		14.0	14.00	14.00
Minimum		.0	.00	.00
Maximum		14.0	14.00	14.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.643	.650	14

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.693	14

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.750	14

Knowledge - Dar es Salaam

Statistics

		NewKnowl21.3 4a (MEAN.7(21- 34))*14	Knowl21.34b (MEAN.7(v21 bx-v34bx))*14	Knowl21.34c (MEAN.7(v21 cx-v34cx))*14
N	Valid	4395	3858	3779
	Missing	67	604	683
Mean		7.2487	7.0517	7.2463
Std. Deviation		3.34007	3.73851	3.85836
Skewness		-.506	-.411	-.473
Std. Error of Skewness		.037	.039	.040
Kurtosis		-.436	-.842	-.865
Std. Error of Kurtosis		.074	.079	.080
Range		14.00	14.00	14.00
Minimum		.00	.00	.00
Maximum		14.00	14.00	14.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.788	.787	14

a. site Site = 2 Dar es Salaam

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.842	14

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.854	14

Knowledge - Mankweng

Statistics

		NewKnowl21.3 4a (MEAN.7(21- 34))*14	Knowl21.34b (MEAN.7(v21 bx-v34bx))*14	Knowl21.34c (MEAN.7(v21 cx-v34cx))*14
N	Valid	5684	2979	2689
	Missing	14	2719	3009
Mean		8.0500	7.4263	7.0508
Std. Deviation		2.67058	3.01317	3.29679
Skewness		-.456	-.421	-.322
Std. Error of Skewness		.032	.045	.047
Kurtosis		-.086	-.390	-.664
Std. Error of Kurtosis		.065	.090	.094
Range		14.00	14.00	14.00
Minimum		.00	.00	.00
Maximum		14.00	14.00	14.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.633	.641	14

a. site Site = 3 Polokwane

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.706	14

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.761	14

**Social outcome expectancies related to delayed
sexual debut**

Social outcome expectancies related to delayed sexual debut

36. If I had a boyfriend and I did not have sexual intercourse with him, he will think that I do not love him

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

37. If I had a boyfriend and he refused to have sex with me, I will think that he does not love me

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

39. If I decided not to have sexual intercourse until I am at least 18 years old, my friends would be less accepting of me

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

40. If I do not have sexual intercourse, I will lose some of my friends

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

Cape Town - Social outcome expectancies related to delayed sexual debut

		AttDelsex36.37 .39.40a MEAN.2(v36ax -v37ax-v39ax- v40ax)	AttDelSex36.3 7.39.40b MEAN.2(v36b x-v40bx)	AttDelsex36.37 .39.40c MEAN.2(v36cx, v37cx, v39cx, v40cx)
N	Valid	5553	5661	4520
	Missing	811	703	1844
Mean		2.7094	2.5593	2.3616
Std. Error of Mean		.01359	.01412	.01581
Std. Deviation		1.01274	1.06244	1.06279
Skewness		.103	.272	.481
Std. Error of Skewness		.033	.033	.036
Kurtosis		-.744	-.782	-.642
Std. Error of Kurtosis		.066	.065	.073
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.732	.733	4

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.767	4

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.791	4

Dar es Salaam - Social outcome expectancies related to delayed sexual debut

		AttDelsex36.37 .39.40a MEAN.2(v36ax -v37ax-v39ax- v40ax)	AttDelSex36.3 7.39.40b MEAN.2(v36b x-v40bx)	AttDelsex36.37 .39.40c MEAN.2(v36cx, v37cx, v39cx, v40cx)
N	Valid	4333	3912	3755
	Missing	129	550	707
Mean		2.5089	2.5039	2.5102
Std. Error of Mean		.01430	.01449	.01492
Std. Deviation		.94110	.90611	.91420
Skewness		.391	.471	.536
Std. Error of Skewness		.037	.039	.040
Kurtosis		-.433	-.255	-.127
Std. Error of Kurtosis		.074	.078	.080
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.668	.666	4

a. site Site = 2 Dar es Salaam

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.699	4

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.717	4

Mankweng - Social outcome expectancies related to delayed sexual debut

		AttDelsex36.37 .39.40a MEAN.2(v36ax -v37ax-v39ax- v40ax)	AttDelSex36.3 7.39.40b MEAN.2(v36b x-v40bx)	AttDelsex36.37 .39.40c MEAN.2(v36cx, v37cx, v39cx, v40cx)
N	Valid	5657	2968	2683
	Missing	41	2730	3015
Mean		2.6336	2.5632	2.5174
Std. Error of Mean		.01380	.01926	.01995
Std. Deviation		1.03790	1.04934	1.03359
Skewness		.212	.309	.217
Std. Error of Skewness		.033	.045	.047
Kurtosis		-.677	-.623	-.692
Std. Error of Kurtosis		.065	.090	.094
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.709	.708	4

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.758	4

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.766	4

Attitude towards condom use

Attitude towards condom use

42. Using a condom is a way of expressing responsibility for my partner and myself

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

44. It is okay for a girl to suggest condom use to a sexual partner

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

45. It is okay for girls my age to carry condoms if they plan to have sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

46. It is okay for boys my age to carry condoms if they plan to have sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

47. I think that a boy who carries condoms is showing responsibility for his health

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

48. I think that a girl who carries condoms is showing responsibility for her health

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

Cape Town – Attitude towards condom use

		AttCond42.44.4 8a MEAN.3(v42ax , v44ax-v48ax)	AttCond42.44.4 8b MEAN.3(v42bx , v44bx-v48bx)	AttCond42.444 8c MEAN.3(v42cx, v44cx-v48cx)
N	Valid	5553	5642	4510
	Missing	811	722	1854
Mean		3.8977	4.0393	4.1355
Std. Error of Mean		.01069	.01099	.01198
Std. Deviation		.79690	.82559	.80461
Skewness		-.581	-.891	-1.049
Std. Error of Skewness		.033	.033	.036
Kurtosis		.076	.634	1.094
Std. Error of Kurtosis		.066	.065	.073
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics ^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.771	.770	6

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.809	6

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.824	6

Dar es Salaam – Attitude towards condom use

		AttCond42.44.4 8a MEAN.3(v42ax , v44ax-v48ax)	AttCond42.44.4 8b MEAN.3(v42bx , v44bx-v48bx)	AttCond42.444 8c MEAN.3(v42cx, v44cx-v48cx)
N	Valid	4245	3813	3699
	Missing	217	649	763
Mean		3.1297	3.0527	3.0904
Std. Error of Mean		.01750	.01859	.01933
Std. Deviation		1.14042	1.14791	1.17589
Skewness		-.266	-.075	-.072
Std. Error of Skewness		.038	.040	.040
Kurtosis		-.775	-.854	-.929
Std. Error of Kurtosis		.075	.079	.080
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.872	.872	6

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.893	6

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.904	6

Mankweng – Attitude towards condoms

		AttCond42.44.4 8a MEAN.3(v42ax , v44ax-v48ax)	AttCond42.44.4 8b MEAN.3(v42bx , v44bx-v48bx)	AttCond42.444 8c MEAN.3(v42cx, v44cx-v48cx)
N	Valid	5663	2970	2685
	Missing	35	2728	3013
Mean		3.7171	3.6721	3.6472
Std. Error of Mean		.01279	.01810	.01939
Std. Deviation		.96225	.98645	1.00467
Skewness		-.732	-.707	-.630
Std. Error of Skewness		.033	.045	.047
Kurtosis		.056	.017	-.094
Std. Error of Kurtosis		.065	.090	.094
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.829	.829	6

a. site Site = 3 Polokwane

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.847	6

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.863	6

Perceived Severity of STDs/pregnancy

Perceived Severity of STDs/pregnancy

49. HIV is a big threat against my personal health

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

51. HIV/AIDS is a very serious health problem for people my age

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

53. Sexually transmitted diseases are very serious health problems for people my age

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

55. Teenage pregnancy is a very serious problem

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

Cape Town - Perceived Severity of STDs/pregnancy

		PerSevSTD49. 51.53.55a MEAN.2(v49ax , v51ax, v53ax, v55ax)	PerSevSTD49. 51.53.55b MEAN.2(v49bx , v51bx, v53bx, v55bx)	PerSevSTD49. 51.53.55c MEAN.2(v49cx, v51cx, v53cx, v55cx)
N	Valid	5568	5643	4523
	Missing	796	721	1841
Mean		4.1940	4.2696	4.2750
Std. Error of Mean		.00960	.01006	.01140
Std. Deviation		.71652	.75608	.76638
Skewness		-1.035	-1.378	-1.383
Std. Error of Skewness		.033	.033	.036
Kurtosis		1.372	2.367	2.240
Std. Error of Kurtosis		.066	.065	.073
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.690	.693	4

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.736	4

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.755	4

Dar es Salaam - Perceived Severity of STDs/pregnancy

		PerSevSTD49. 51.53.55a MEAN.2(v49ax , v51ax, v53ax, v55ax)	PerSevSTD49. 51.53.55b MEAN.2(v49bx , v51bx, v53bx, v55bx)	PerSevSTD49. 51.53.55c MEAN.2(v49cx, v51cx, v53cx, v55cx)
N	Valid	4292	3837	3751
	Missing	170	625	711
Mean		3.7439	3.6358	3.6375
Std. Error of Mean		.01719	.01949	.02037
Std. Deviation		1.12586	1.20715	1.24738
Skewness		-.909	-.711	-.662
Std. Error of Skewness		.037	.040	.040
Kurtosis		.045	-.542	-.689
Std. Error of Kurtosis		.075	.079	.080
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.848	.849	4

a. site Site = 2 Dar es Salaam

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.888	4

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.905	4

Mankweng - Perceived Severity of STDs/pregnancy

		PerSevSTD49. 51.53.55a MEAN.2(v49ax , v51ax, v53ax, v55ax)	PerSevSTD49. 51.53.55b MEAN.2(v49bx , v51bx, v53bx, v55bx)	PerSevSTD49. 51.53.55c MEAN.2(v49cx, v51cx, v53cx, v55cx)
N	Valid	5668	2969	2689
	Missing	30	2729	3009
Mean		4.1268	3.9512	3.9151
Std. Error of Mean		.01074	.01717	.01894
Std. Deviation		.80837	.93554	.98222
Skewness		-1.148	-1.041	-.990
Std. Error of Skewness		.033	.045	.047
Kurtosis		1.430	.901	.652
Std. Error of Kurtosis		.065	.090	.094
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.691	.695	4

a. site Site = 3 Polokwane

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.763	4

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.807	4

Perceived Susceptibility of STDs/pregnancy

Perceived Susceptibility of STDs/pregnancy

50. I am likely to get HIV-infected if I have sex without using condom

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

52. I am likely to get infected with a sexually transmitted disease if I have sex without using condom

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

54. I am likely to become pregnant if I have sex without using condom

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

Cape Town - Perceived Susceptibility of STDs/pregnancy

		PerSuscSTD50 .52.54a MEAN.2(v50ax , v52ax, v54ax)	NewPerSuscS TD50.52.54b MEAN.2(v50bx , v52bx, v54bx)	PerSuscSTD50 .52.54c MEAN.2(v50cx, v52cx, v54cx)
N	Valid	5544	5617	4498
	Missing	820	747	1866
Mean		4.0300	4.1435	4.1514
Std. Error of Mean		.01151	.01199	.01363
Std. Deviation		.85678	.89863	.91416
Skewness		-.935	-1.238	-1.276
Std. Error of Skewness		.033	.033	.037
Kurtosis		.719	1.388	1.441
Std. Error of Kurtosis		.066	.065	.073
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.648	.649	3

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.739	3

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.763	3

Dar es Salaam - Perceived Susceptibility of STDs/pregnancy

		PerSuscSTD50 .52.54a MEAN.2(v50ax , v52ax, v54ax)	NewPerSuscS TD50.52.54b MEAN.2(v50bx , v52bx, v54bx)	PerSuscSTD50 .52.54c MEAN.2(v50cx, v52cx, v54cx)
N	Valid	4254	3803	3726
	Missing	208	659	736
Mean		3.2557	3.2061	3.2950
Std. Error of Mean		.01897	.02040	.02109
Std. Deviation		1.23733	1.25797	1.28715
Skewness		-.280	-.201	-.272
Std. Error of Skewness		.038	.040	.040
Kurtosis		-.948	-1.025	-1.072
Std. Error of Kurtosis		.075	.079	.080
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.799	.799	3

a. site Site = 2 Dar es Salaam

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.842	3

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.872	3

Mankweng - Perceived Susceptibility of STDs/pregnancy

		PerSuscSTD50 .52.54a MEAN.2(v50ax , v52ax, v54ax)	NewPerSuscS TD50.52.54b MEAN.2(v50bx , v52bx, v54bx)	PerSuscSTD50 .52.54c MEAN.2(v50cx, v52cx, v54cx)
N	Valid	5627	2944	2668
	Missing	71	2754	3030
Mean		4.1930	4.0190	3.9418
Std. Error of Mean		.01158	.01834	.02016
Std. Deviation		.86889	.99493	1.04109
Skewness		-1.304	-1.114	-.970
Std. Error of Skewness		.033	.045	.047
Kurtosis		1.614	.830	.384
Std. Error of Kurtosis		.065	.090	.095
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.714	.715	3

a. site Site = 3 Polokwane

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.765	3

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.806	3

Social Norms towards delayed sexual debut

Social Norms towards delayed sexual debut

56. Most of my friends do not plan to have sex until they are older

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

57. Most of my friends think one has to be older before having sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

58. Most of my friends think I should not have sexual intercourse

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

59. Most adults I know discourage people my age from having sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

60. My parents would be upset if they found out that I am having sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

Cape Town - Social Norms towards delayed sexual debut

		SocNormSex 56.60a MEAN.3(v56 ax-v60ax)	SocNormSex 56.60b MEAN.3(v56 bx-v60bx)	SocNormSex 56.60c MEAN.2(v56 cx-v60cx)
N	Valid	5543	5619	4500
	Missing	821	745	1864
Mean		3.9661	3.9385	3.9002
Std. Error of Mean		.01013	.01124	.01307
Std. Deviation		.75425	.84219	.87680
Skewness		-.689	-.788	-.682
Std. Error of Skewness		.033	.033	.037
Kurtosis		.413	.398	-.013
Std. Error of Kurtosis		.066	.065	.073
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.669	.673	5

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.721	5

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.749	5

Dar es Salaam - Social Norms towards delayed sexual debut

		SocNormSex 56.60a MEAN.3(v56 ax-v60ax)	SocNormSex 56.60b MEAN.3(v56 bx-v60bx)	SocNormSex 56.60c MEAN.2(v56 cx-v60cx)
N	Valid	4268	3807	3744
	Missing	194	655	718
Mean		3.4724	3.3831	3.3430
Std. Error of Mean		.01674	.01885	.01952
Std. Deviation		1.09336	1.16291	1.19434
Skewness		-.636	-.475	-.439
Std. Error of Skewness		.037	.040	.040
Kurtosis		-.286	-.692	-.776
Std. Error of Kurtosis		.075	.079	.080
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.829	.830	5

a. site Site = 2 Dar es Salaam

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.881	5

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.892	5

Mankweng - Social Norms towards delayed sexual debut

		SocNormSex 56.60a MEAN.3(v56 ax-v60ax)	SocNormSex 56.60b MEAN.3(v56 bx-v60bx)	SocNormSex 56.60c MEAN.2(v56 cx-v60cx)
N	Valid	5646	2956	2681
	Missing	52	2742	3017
Mean		3.9164	3.8278	3.7793
Std. Error of Mean		.01092	.01638	.01825
Std. Deviation		.82066	.89045	.94500
Skewness		-.686	-.724	-.625
Std. Error of Skewness		.033	.045	.047
Kurtosis		.216	.298	-.018
Std. Error of Kurtosis		.065	.090	.095
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics

Cronbach's Alpha	N of Items
.692	5

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.760	5

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.803	5

Social Norms towards condom use

Social Norms towards condom use

61. Most of my friends think that I should use a condom when I have sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

62. My parents think that I should use a condom when I have sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

63. People my age that I know have sex, always use condoms

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

64. Most of my friends think that if I plan to have sex, I should carry a condom

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

65. My parents think I should carry a condom if I plan to have sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

Cape Town - Social Norms towards condom use

		SocNormCo nd61.65a MEAN.3(v61 ax-v65ax)	SocNormCo nd61.65b MEAN.3(v61 bx-v65bx)	SocNormCo nd61.65c MEAN.3(v61 cx-v65cx)
N	Valid	5529	5592	4476
	Missing	835	772	1888
Mean		4.0220	4.0570	4.0503
Std. Error of Mean		.01000	.01050	.01173
Std. Deviation		.74381	.78543	.78481
Skewness		-.806	-.982	-.946
Std. Error of Skewness		.033	.033	.037
Kurtosis		.753	1.120	.945
Std. Error of Kurtosis		.066	.065	.073
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.731	.740	5

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.764	5

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.779	5

Dar es Salaam - Social Norms towards condom use

		SocNormCond61.65a MEAN.3(v61ax-v65ax)	SocNormCond61.65b MEAN.3(v61bx-v65bx)	SocNormCond61.65c MEAN.3(v61cx-v65cx)
N	Valid	4235	3776	3711
	Missing	227	686	751
Mean		3.0161	2.9025	2.9652
Std. Error of Mean		.01733	.01838	.01900
Std. Deviation		1.12774	1.12971	1.15749
Skewness		-.100	.059	-.001
Std. Error of Skewness		.038	.040	.040
Kurtosis		-.824	-.819	-.875
Std. Error of Kurtosis		.075	.080	.080
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.854	.852	5

a. site Site = 2 Dar es Salaam

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.881	5

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.897	5

Mankweng - Social Norms towards condom use

		SocNormCo nd61.65a MEAN.3(v61 ax-v65ax)	SocNormCo nd61.65b MEAN.3(v61 bx-v65bx)	SocNormCo nd61.65c MEAN.3(v61 cx-v65cx)
N	Valid	5631	2945	2665
	Missing	67	2753	3033
Mean		3.7064	3.6813	3.6397
Std. Error of Mean		.01213	.01785	.01911
Std. Deviation		.91055	.96857	.98638
Skewness		-.594	-.631	-.583
Std. Error of Skewness		.033	.045	.047
Kurtosis		.031	.054	-.018
Std. Error of Kurtosis		.065	.090	.095
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.762	.764	5

a. site Site = 3 Polokwane

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.819	5

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.843	5

Intention/plan to use condoms

Intention/plan to use condoms

67. Imagine that you were about to have sexual intercourse, how likely is it that **you would use** a condom?

- Very likely*
- Likely*
- Not likely or unlikely*
- Unlikely*
- Very unlikely*

68. Imagine that you were about to have sexual intercourse, how likely is it that **you would carry** a condom with you?

- Very likely*
- Likely*
- Not likely or unlikely*
- Unlikely*
- Very unlikely*

70. I plan to use a condom when I have sexual intercourse

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

71. I plan to **carry** condoms with me if I am going to have sexual intercourse

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

Cape Town - Intention/plan to use condoms

		CondIntent67.6 8.70.71a MEAN.2(v67ax -v68ax, v70ax- v71ax)	CondIntent67.6 8.70.71b MEAN.2(v67bx -v71bx)	CondIntent67.6 8.70.71c MEAN.2(v67cx, v68cx, v70cx, v71cx)
N	Valid	5529	5594	4471
	Missing	835	770	1893
Mean		4.0364	4.1079	4.1211
Std. Error of Mean		.01162	.01191	.01333
Std. Deviation		.86421	.89089	.89141
Skewness		-.843	-1.085	-1.041
Std. Error of Skewness		.033	.033	.037
Kurtosis		.326	.868	.657
Std. Error of Kurtosis		.066	.065	.073
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.720	.726	4

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.759	4

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.771	4

Dar es Salaam - Intention/plan to use condoms

		CondIntent67.6 8.70.71a MEAN.2(v67ax -v68ax, v70ax- v71ax)	CondIntent67.6 8.70.71b MEAN.2(v67bx -v71bx)	CondIntent67.6 8.70.71c MEAN.2(v67cx, v68cx, v70cx, v71cx)
N	Valid	4148	3812	3679
	Missing	314	650	783
Mean		2.7274	2.6640	2.7879
Std. Error of Mean		.01864	.01981	.02065
Std. Deviation		1.20056	1.22331	1.25263
Skewness		.253	.352	.242
Std. Error of Skewness		.038	.040	.040
Kurtosis		-.963	-.942	-1.036
Std. Error of Kurtosis		.076	.079	.081
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.819	.819	4

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.863	4

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.873	4

Mankweng - Intention/plan to use condoms

		CondIntent67.6 8.70.71a MEAN.2(v67ax -v68ax, v70ax- v71ax)	CondIntent67.6 8.70.71b MEAN.2(v67bx -v71bx)	CondIntent67.6 8.70.71c MEAN.2(v67cx, v68cx, v70cx, v71cx)
N	Valid	5648	2957	2679
	Missing	50	2741	3019
Mean		3.6562	3.5508	3.4907
Std. Error of Mean		.01273	.01840	.01984
Std. Deviation		.95673	1.00052	1.02704
Skewness		-.641	-.567	-.526
Std. Error of Skewness		.033	.045	.047
Kurtosis		-.066	-.153	-.193
Std. Error of Kurtosis		.065	.090	.095
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.735	.736	4

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.767	4

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.802	4

Self-Efficacy towards delayed sexual debut

Self-Efficacy towards delayed sexual debut

74. I am able to wait until I am 18 years old before I have sexual intercourse

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

75. I am able to refuse to have sex with boyfriends who offer me gifts for sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

76. I am able to tell my boyfriend that I do not want to have sex until I am 18 years old

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

77. I am able to recognize situations that may encourage me to have sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

78. I am able to avoid situations that may encourage me to have sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

79. I would be able to refuse to have sex with my boyfriend if I did not feel like having sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

80. I will be able to stay away from having sex during the next 6 months

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

81. I would be able to refuse to have sexual intercourse even if I had been drinking alcohol

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

Cape Town - Self-Efficacy towards delayed sexual debut

		SEDelSex74.8 1a MEAN.4(v74ax -v81ax)	SEDelSex74.8 1b MEAN.4(v74bx -v81bx)	SEDelSex74.8 1c MEAN.4(v74cx -v81cx)
N	Valid	5523	5587	4460
	Missing	841	777	1904
Mean		3.9241	3.9636	3.9857
Std. Error of Mean		.01006	.01094	.01250
Std. Deviation		.74774	.81791	.83450
Skewness		-.552	-.815	-.796
Std. Error of Skewness		.033	.033	.037
Kurtosis		.078	.473	.275
Std. Error of Kurtosis		.066	.066	.073
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.782	.785	8

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.823	8

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.843	8

Dar es Salaam - Self-Efficacy towards delayed sexual debut

		SEDelSex74.8 1a MEAN.4(v74ax -v81ax)	SEDelSex74.8 1b MEAN.4(v74bx -v81bx)	SEDelSex74.8 1c MEAN.4(v74cx -v81cx)
N	Valid	4065	3758	3663
	Missing	397	704	799
Mean		2.9901	3.0436	3.1493
Std. Error of Mean		.01669	.01881	.01980
Std. Deviation		1.06432	1.15340	1.19844
Skewness		-.118	-.099	-.177
Std. Error of Skewness		.038	.040	.040
Kurtosis		-.771	-.947	-.990
Std. Error of Kurtosis		.077	.080	.081
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.871	.871	8

a. site Site = 2 Dar es Salaam

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.905	8

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.917	8

Mankweng - Self-Efficacy towards delayed sexual debut

		SEDelSex74.8 1a MEAN.4(v74ax -v81ax)	SEDelSex74.8 1b MEAN.4(v74bx -v81bx)	SEDelSex74.8 1c MEAN.4(v74cx -v81cx)
N	Valid	5643	2956	2673
	Missing	55	2742	3025
Mean		3.5204	3.4773	3.4833
Std. Error of Mean		.01141	.01652	.01842
Std. Deviation		.85704	.89808	.95209
Skewness		-.391	-.480	-.475
Std. Error of Skewness		.033	.045	.047
Kurtosis		-.099	.100	-.021
Std. Error of Kurtosis		.065	.090	.095
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.785	.786	8

a. site Site = 3 Polokwane

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.825	8

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.864	8

Self-Efficacy towards condom use

Self-Efficacy towards condom use

82. I am able to make sure that I use a condom every time I have sex

- Strongly agree*
- Agree*
- Neither agree or disagree*
- Disagree*
- Strongly disagree*

83. If I had sex, I would be able to make sure that I use a condom even if my partner does not want to use one

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

84. I would be able to refuse to have sex if my partner did not want me to use a condom

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

85. I would be able to delay sex if my partner and I did not have a condom available

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

86. If I was to have sex, I would stop to make sure that I use a condom no matter how sexually aroused I am

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

87. If I had sex more than once with the same partner, I would be able to make sure we use condoms all the time

- Strongly agree*
- Agree*

- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

88. I would be able to make sure that I use a condom without spoiling the mood

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

89. I would be able to start a conversation about using condoms with my partner

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

90. I would be able to talk to my sexual partner about using a condom

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

91. I would be able to make sure that I use a condom even if I had been drinking alcohol

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

92. I am able to use a condom correctly

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

Cape Town - Self-Efficacy towards condom use

		SEconduse82. 92a MEAN.6(v82ax -v92ax)	SEconduse82. 92b MEAN.6(v82bx -v92bx)	SEconduse82. 92c MEAN.6(v82cx -v92cx)
N	Valid	5504	5538	4421
	Missing	860	826	1943
Mean		4.0538	4.1027	4.1145
Std. Error of Mean		.00962	.01051	.01171
Std. Deviation		.71371	.78183	.77848
Skewness		-.794	-1.115	-1.063
Std. Error of Skewness		.033	.033	.037
Kurtosis		.690	1.451	1.136
Std. Error of Kurtosis		.066	.066	.074
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.867	.869	11

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.895	11

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.901	11

Dar es Salaam - Self-Efficacy towards condom use

		SEconduse82. 92a MEAN.6(v82ax -v92ax)	SEconduse82. 92b MEAN.6(v82bx -v92bx)	SEconduse82. 92c MEAN.6(v82cx -v92cx)
N	Valid	4040	3762	3686
	Missing	422	700	776
Mean		2.8892	2.8468	2.9066
Std. Error of Mean		.01787	.01923	.01970
Std. Deviation		1.13595	1.17946	1.19576
Skewness		-.047	.064	.039
Std. Error of Skewness		.039	.040	.040
Kurtosis		-.909	-.984	-1.027
Std. Error of Kurtosis		.077	.080	.081
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,937	,937	11

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.955	11

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.958	11

Mankweng - Self-Efficacy towards condom use

		SEconduse82. 92a MEAN.6(v82ax -v92ax)	SEconduse82. 92b MEAN.6(v82bx -v92bx)	SEconduse82. 92c MEAN.6(v82cx -v92cx)
N	Valid	5622	2948	2660
	Missing	76	2750	3038
Mean		3.6395	3.5342	3.4681
Std. Error of Mean		.01140	.01670	.01872
Std. Deviation		.85466	.90655	.96566
Skewness		-.629	-.599	-.526
Std. Error of Skewness		.033	.045	.047
Kurtosis		.365	.243	.002
Std. Error of Kurtosis		.065	.090	.095
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.874	.876	11

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.896	11

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.916	11

Perceived Condom Access

Perceived Condom Access

93. If you needed a condom, how easy or difficult would it be for you to obtain one?

- Very easy*
- Easy*
- Neither easy or difficult*
- Difficult*
- Very difficult*

94. I would be able to go to a clinic to fetch condoms

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

95. I would be able to go to a pharmacy or a shop to buy condoms

- Strongly agree*
- Agree*
- Neither agree nor disagree*
- Disagree*
- Strongly disagree*

Cape Town - Perceived Condom Access

		PerCondAc c93.95a MEAN.2(v9 3ax-v95ax)	PerCondAc c93.95b MEAN.2(v9 3bx-v95bx)	PerCondAc c93.95c MEAN.2(v9 3cx-v95cx)
N	Valid	5518	5571	4447
	Missing	846	793	1917
Mean		3.7965	3.8403	3.8914
Std. Error of Mean		.01179	.01251	.01389
Std. Deviation		.87546	.93405	.92652
Skewness		-.669	-.783	-.765
Std. Error of Skewness		.033	.033	.037
Kurtosis		.317	.276	.233
Std. Error of Kurtosis		.066	.066	.073
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.555	.571	3

a. site Site = 1 Cape Town

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.630	3

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.654	3

Dar es Salaam - Perceived Condom Access

		PerCondAc c93.95a MEAN.2(v9 3ax-v95ax)	PerCondAc c93.95b MEAN.2(v9 3bx-v95bx)	PerCondAc c93.95c MEAN.2(v9 3cx-v95cx)
N	Valid	3970	3736	3663
	Missing	492	726	799
Mean		2.4964	2.4495	2.5017
Std. Error of Mean		.01841	.01883	.01922
Std. Deviation		1.15974	1.15125	1.16314
Skewness		.463	.563	.518
Std. Error of Skewness		.039	.040	.040
Kurtosis		-.706	-.557	-.619
Std. Error of Kurtosis		.078	.080	.081
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.746	.747	3

a. site Site = 2 Dar es Salaam

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.792	3

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.797	3

Mankweng - Perceived Condom Access

		PerCondAc c93.95a MEAN.2(v9 3ax-v95ax)	PerCondAc c93.95b MEAN.2(v9 3bx-v95bx)	PerCondAc c93.95c MEAN.2(v9 3cx-v95cx)
N	Valid	5604	2934	2646
	Missing	94	2764	3052
Mean		3.3996	3.4235	3.3724
Std. Error of Mean		.01271	.01777	.01922
Std. Deviation		.95131	.96255	.98879
Skewness		-.388	-.431	-.434
Std. Error of Skewness		.033	.045	.048
Kurtosis		-.180	-.081	-.068
Std. Error of Kurtosis		.065	.090	.095
Range		4.00	4.00	4.00
Minimum		1.00	1.00	1.00
Maximum		5.00	5.00	5.00

Baseline:

Reliability Statistics^a

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.488	.495	3

a. site Site = 3 Polokwane

Follow-Up 1:

Reliability Statistics

Cronbach's Alpha	N of Items
.575	3

Follow-Up 2:

Reliability Statistics

Cronbach's Alpha	N of Items
.613	3