

NPBI-1 Life-skills-based HIV/AIDS education in schools

Data source: name Ministry of Health and Ministry of Education

Data source: type Telephone survey and school census

Data collection period (day/month/year) 1999 to 2000

PART I: Data requirements	Primary schools			Secondary schools			All schools		
	Urban	Rural	National	Urban	Rural	National	Urban	Rural	National

NUMERATOR

Instructions:

i) Select *only* those schools that provided information (excluding "don't know") to *all* 3 questions (i.e. questions 1 to 3 below)

ii) **Line 1:** enter the number of schools that stated that they had a teacher trained in the last 5 years to teach life-skills-based HIV/AIDS education

iii) **Line 2:** enter the number of schools that answered "yes" to the question in line 1 and who also reported that their trained teachers taught HIV/AIDS education on a regular basis to all classes in the last academic year

1. School has at least one teacher trained in the last 5 years to teach life-skills-based HIV/AIDS education

Public sector schools	976				
Private sector schools	550				

2. School has staff member(s) trained to teach HIV/AIDS education in the last 5 years who has taught the subject on a regular basis to all classes in the last academic year

Public sector schools	523				
Private sector schools	382				

DENOMINATOR

3. Number of schools surveyed

Public sector schools	1316				
Private sector schools	870				

4. Total number of schools in the country:*

Public sector schools	217412		###			###	###	###	###
Private sector schools	30362		###			###	###	###	###
Public and private schools	247774	###	###	###	###	###	###	###	###

PART II:
Indicator computation

INDICATOR SCORES BY TYPE & LOCATION OF SCHOOL

5. Divide the number of schools (public & private) that reported having a staff member trained to teach HIV/AIDS life-skills-based education (line 2) by the total number covered by the survey (line 3) and multiply the result by 100.

41.4	###	###	###
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INDICATOR SCORES BY TYPE OF SCHOOL (NATIONAL)

6. i) Calculate the weighted average of the urban and rural indicator scores (line 5) using the number of schools in urban and rural areas (line 4) as the weights

ii) Calculate the weighted average of the indicator scores (line 5) by type and location of school using the numbers for each type and location of school (line 4) as the weights.

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* From Ministry of Education statistics.