



## **OpenEMIS EFA Indicators**

No	Indicator	Code	Unit	Subgroup	Metadata
1	Number of		Number	Sex	Number of students (enrollment) by sex, age,
	Students			Age	locality and grade
				Area	
				Locality	
				Grade	
2	Number of		Number	Sex	Number of staff by sex, locality, teaching /
	Staff			Area	non-teaching and grade
				Locality	
				Grade	
3	Number of		Number	Area	Number of institutions by provider and sector
	Institutions			Provider	
				Sector	
				Locality	
				Туре	
4	Net	NER	Rate	Sex	Divide the number of pupils (or students)
	Enrolment			Area	enrolled who are of the official age group for
	Rate			Locality	a given level of education by the population
				Grade	for the same age group and multiply the
					result by 100. This indicator has dimension
					values of sex, locality and grade.
5	Gross	GER	Rate	Sex	Divide the number of pupils (or students)
	Enrolment			Area	enrolled in a given level of education
	Rate			Locality	regardless of age by the population of the
				Grade	age group which officially corresponds to the
					given level of education, and multiply the
					result by 100. This indicator has dimension
					values of sex, locality and grade.
6	Net Intake	NIR	Rate	Sex	Divide the number of children of official
	Rate			Area	primary school-entrance age who enter the
				Locality	first grade of primary education for the first
					time by the population of the same age, and
					multiply the result by 100. This indicator has
-	Cuese Intelie	CID	Data	Cau	dimension values of sex and locality.
/		GIK	Kate	Sex	Livide the number of new entrants in grade
	Rate			Area	afficial school entrance and multiply the
				Locality	result by 100. This indicator has dimension
					result by 100. This indicator has dimension
0	Popotition	DD	Pata	Sox	Divide the number of repeaters in a given
<b>°</b>	Pate		Rate	Area	grade in school year t+1, by the number of
	nate				grade in school year (TI by the number of
				Sector	same grade in the previous school year t This
				Grade	indicator has dimension values of sex
				Giaue	locality, soctor and grade
1		1	1		iocanty, sector and grade.







No	Indicator	Code	Unit	Subgroup	Metadata
9	Completion	CR	Rate	Sex	Divide the number of primary graduates,
	Rate			Area	irrespective of age, by the population of
				Locality	theoretical primary graduation, and multiply
				Sector	the result by 100. This indicator has
					dimension values of sex, locality and sector.
10	Survival Rate	SR	Rate	Sex	Divide the total number of pupils belonging
				Area	to a school-cohort who reached each
				Locality	successive grade of the specified level of
				Sector	education by the number of pupils in the
					school-cohort i.e. those originally enrolled in
					the first grade of primary education, and
					multiply the result by 100. The survival rate is
					calculated on the basis of the reconstructed
					conort method, which uses data on
					vears. This indicator has dimension values of
					sex locality and sector
11	Transition	TR	Rate	Sex	Divide the number of new entrants in the
11	Rate		nate	Area	first grade of the specified higher cycle or
	hate			Locality	level of education by the number of number
				Sector	who were enrolled in the final grade of the
				Grade	preceding cycle or level of education in the
					previous school year, and multiply by 100.
					This indicator has dimension values of sex,
					locality, sector and grade.
12	Pupil	PTR	Ratio	Area	Divide the total number of pupils enrolled at
	Teacher			Locality	the specified level of education by the
	Ratio			Sector	number of teachers at the same level. This
				Level of	indicator has dimension values of locality,
				Education	sector and level of education.
13	Pupil Class	PCR	Ratio	Area	Divide the total number of pupils enrolled at
	Ratio			Locality	the specified level of education by the
				Sector	number of classes at the same level. This
					indicator has dimension values of locality and
					sector.
14	Percent of		Percent	Area	Divide the number of teachers of the
	Irained			Locality	specified level of education who have
	Teachers			Sector	received the minimum required teacher
				Level of	training by the total number of teachers at
				Education	the same level of education, and multiply the
					result by 100. This indicator has dimension
					values of locality, sector and level of
					education.







No	Indicator	Code	Unit	Subgroup	Metadata
15	Gender	GPI	Ratio	Sex	Divide the number of female students by the
	Parity Index			Area	number of male students. This indicator has
	(Students)			Locality	dimension values of sex, locality, sector and
				Sector	level of education.
				Level of	
				Education	
16	Percent of		Percent	Area	Divide the number of female tertiary
	Female			Locality	students enrolled in a specified ISCED level by
	Students			Sector	the total number of students (male plus
				Field of	female) in that level in a given academic-
				Education	year, and multiply the result by 100. This
					indicator has dimension values of locality,
					sector and level of education.
17	Percent of		Percent	Area	Divide the total number of female teachers at
	Female			Locality	a given level of education by the total
	Teachers			Sector	number of teachers (male and female) at the
				Level of	same level in a given school year, and
				Education	multiply by 100. This indicator has dimension
					values of locality, sector and level of
					education.
18	Percent of		Percent	Sex	Divide the number of pupils (or students)
	Private			Area	enrolled in private educational institutions in
	Enrolment			Locality	a given level of education by total enrolment
				Level of	(public and private) at the same level of
				Education	education, and multiply the result by 100.
					This indicator has dimension values of sex,
					locality and level of education.
19	Pupil	PBR	Ratio	Area	Divide the total number of pupils enrolled at
	Textbook			Locality	the specified level of education by the
	Ratio			Sector	number of textbooks at the same level. This
					indicator has dimension values of locality,
					and sector.
20	Number of		Number	Area	Number of water sources by type. This
	Water			Locality	indicator has dimension values of locality,
	Sources			Sector	sector and condition.
				Condition	
21	Number of		Number	Area	Number of sanitation facilities by type. This
	Sanitation			Locality	indicator has dimension values of locality,
	Facilities			Sector	sector and condition.
				Condition	
				Sex	

Note: Subgroup values are sex (male/female), locality (urban/rural), and sector (public/private)