## Zambia 2008 District Profile for Kasama At a glance Grades 1-9 10-12

## **Basic School**

	Goal	Actual Value
NIR		48%
NER		109%
Survival to G9		44%
-		
Pupil-Teacher Ratio		56
<b>Teacher Attrition Rate</b>		28%
% Teachers Qualified		90%
Pupil-Book Ratio		4.2



## ANALYSIS





#### ISSUE #2: Efficiency in Kasama



What is observed and why is it happening?

The **Grade 1-9 Multi Grade Survival Rate** is the percentage of pupils enrolled in grade 1 during the current school year who are expected to reach grade 9, no matter how many years It is estimated using data from a single year. A higher survival rate means more pupils are expected to reach grade 9 and less drop out.

The Grade 1-9 Multi Grade Survival Rate in Kasama:

- Has increased by 5 percentage points since 2005
- Is 10 percentage points below the national average.
- Is 36 percentage points below the goal of 80%.



#### Are some Grade 1 students less likely than others to reach higher grades of Basic School?

Indic. 7 These pyramids compare the multi-grade survival rates for a grade 1 pupil from different education situations. When one group has a lower survival rate to a particular grade, pupils from that group are less likely to reach that grade.

# In Kasama, students are less likely to stay in school through grade 9 if they are female or if they attend a rural or community school.

27% of rural school entrants will reach grade 9 as compared with 105% of urban entrants. 39% of female school entrants will reach grade 9 as compared with 49% of male entrants.

0% of community school entrants will reach grade 9 as compared with 48% of government school entrants.

What is observed and why is it happening?





Comm. Govt. Grade 9 48% Grade 8 49% Grade 7 9% 75% 17<mark>%</mark> Grade 6 82% Grade 5 40% 85% Grade 4 58% 89% Grade 3 66% 90% Grade 2 90% 92% Grade 1 100% 100% 100% 50% 0 50% 100%

#### ISSUE #3: Are children learning?



The **Grade 7 Exam** is designed to measure individual students' learning levels at the end of grade 7. Exams are a common measure of learning, though critics argue that students with a high knowledge level could perform poorly if they are not good at taking tests.

Exam scores are tabulated according to wher the test is taken rather than where a pupil attends school. For example, if a community school pupil travels to a government school to take the exam, then their score is recorded as a government school score. Because of this, the Urb./Rur and Comm./Govt. scores i n the graph may not reflect learning levels properly.

Not all grade 7 pupils sit for the exam, which means that exam scores may not be representative of the learning level of all grade 7 pupils. If high achieving pupils take the exam and low achieving pupils avoid it, then the average scores represent the learning level of high achievers more than that of low achievers. The average Grade 7 exam score in Kasama :

Is 10 points lower than the national average.

Is 36 points lower in rural schools than in urban schools.

Is 8 points shorter in community schools than in government schools.

What is observed and why is it happening?

#### Issue #4: How are school resources distributed in Kasama ?



What is observed and why is it happening?

What action is required?

Indic. 10

How are basic school teachers distributed by school type?

What is observed and why is it happening?

80 60 Pupil-Teacher Ratio 40 20 70 70 38 58 0 Rural Urban Comm. Govt. District, 2008 District, 2008

# Basic Pupil-Teacher Ratio by School Type:

PTR in rural schools is 32 pupils higher than PTR in urban schools.

PTR in community schools is 12 pupils higher than PTR in government schools.

Indic. 11	Indic. 11 In which basic schools are pupil-teacher ratios the largest?						
This page lists the 50 basic schools with the highest G1-G9 <b>pupil-teacher ratios</b> . The schools with the highest ratios are listed first and have the greatest need for assistance. In a school with a PTR of 60 or less, learning is possible. In a school with a PTR of more than 60, learning is difficult. In a school with a PTR of 120 or more, learning is nearly impossible. Schools with high PTR's may be in need of additional classrooms and other resources as well as teachers.							
Schools v	vith the	highest G	Frade 1-	9 PTR's	What is observed and why is it happening?		
PTR <= 39	40-59	60-119 62	>= 120	Total			
# Schools 23	20	02	14	120			
Moboshi Community	/ School	250					
Ν	ulumika	198					
Mulanshi I	M. Basic	180					
Nkunkulusha Community	nmunity / School	150					
Musenga Community	/ School	146					
Μ	ukumbe	145					
Katampa Col	mmunity	142					
Nkol	emfumu	134					
Mum	oimfumu	133					
	Mwelwa	130					
	Ndoloka	127					
Chilu	banama	125					
Chimalilo Coi Nkole Mwa	nmunity nakulva	120			What action is required?		
Lwabwe I	M. Basic	116			What action is required?		
Mumb	Mukulu	114					
	Chafwa	112					
Mapango Col	nmunity	109					
Chitambi i Kondamu Co	M. Basic	106					
Chisanga Mwamba Co	nmunity	103					
	Pontini	100					
Chileshe N	lwamba	98					
Kasonde	Chisuna	97					
Mubanga	Kafula	97 97					
Ka	inkonshi	95					
I	Visengo	93					
	Milenge	92					
Nucle Communit	Iwamba	91					
inyola Community	Ntumpa	89					
	Kancule	89					
Mankalala Co	mmunity	89					
h Mara kao ini	Kasenga	87					
Chanda Kona Co	nmunity	87					
k	ashinka	84					
Tibi Uppe	er Basic	82					
Ngoli	Primary	80					
Muchanga Community	/ School	80					
Shimundo	Chilufva	78					
M	unkonge	76					
Lukulu	South Iri	75					
Masuba Community	/ School	75					
Chisbioula Communit	Mukulu	74					
Chishipula Community	Chiwala	73					
	Luyeye	73					
Kapanda Low	er Basic	73					
	Kateshi	72			<u> </u>		
<b>、</b>	(	) 50 1	00 150	200 2	50 300		





The Basic Pupil-Book Ratio is the number of primary pupils for each book. A higher Basic PBR means more pupils share each book. This graph uses the PBR for Math books as an indication of the PBR across all subjects. Other subjects are equally important and BPR's for these subjects are available in Ed\*Assist.

### What is observed and why is it happening?

#### What action is required?

#### The pupil book ratio in Kasama:

Is 1.6 pupils higher than the national average.

- Is 3.2 pupils higher than the goal of 1.
- Is 2.2 pupils lower in rural schools.
- is 3 pupils higher in community schools.







The Basic to Secondary Transition Rate is the percentage of students in the last grade of basic school (grade 9) who reach the first grade of secondary (grade 10). A higher means more rate pupils are being promoted to secondary.

What is observed and why is it happening?

What action is required?



What is observed and why is it happening?

