Zambia 2008 District Profile for Solwezi

At a glance

<table>
<thead>
<tr>
<th>Grades</th>
<th>1-9</th>
<th>10-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female Pupils</td>
<td>30,739</td>
<td>1,803</td>
</tr>
<tr>
<td>Male Pupils</td>
<td>34,386</td>
<td>2,230</td>
</tr>
</tbody>
</table>

| NIR | 80% | 58% |
| NER | 110% | 107% |
| Survival to G9 | 50% | 37% |

| Teachers | 1,120.11 | 180.893 |
| Schools | 172 | 10 |
| Classrooms | 705 | 110 |
| Textbooks | 1,645 k | 4.8 k |

Basic School

<table>
<thead>
<tr>
<th>Goal</th>
<th>Actual Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pupil-Teacher Ratio</td>
<td>60</td>
</tr>
<tr>
<td>Teacher Attrition Rate</td>
<td>5%</td>
</tr>
<tr>
<td>% Teachers Qualified</td>
<td>50%</td>
</tr>
<tr>
<td>Pupil-Book Ratio</td>
<td>1</td>
</tr>
</tbody>
</table>

ANALYSIS

Solwezi district is one of the seven districts in North Western province and it is the provincial capital. The district covers a total surface area of 30,361 square kilometres and has a total population of 265,789 people according to the national census conducted in 2000.

The district has 7 high schools with the enrolment of 4,033 pupils. There are 120 basic schools with an enrolment of 65,125 pupils of which 30,739 are females and 34,386 males, against the staffing of 1,120 for basic schools and 180 for high schools.

In terms of socio-economic activities Solwezi is becoming a household name in mining activities. After the reopening of Kansanshi mine and opening up of Lumwana mine which is the largest open pit mine in Africa, which has attracted other economic sectors like financial institutions and small to medium scale enterprises resulting in tremendous population increase. The population explosion has exerted pressure on education facilities resulting in crowded classrooms, inadequate staff accommodation, inadequate water and sanitation facilities, desks, learning materials and teachers.
**Issue #1: Progress in primary school enrolment in Solwezi**

Since 2005 in Solwezi:

- **Net Intake Rate** is the percentage of seven-year olds who enter school for the first time. It gives us an idea of how many 7-year olds are entering school and how many are not. A higher NIR means more seven year olds are entering school on time.

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

The enrolment rate has been constant on the average for the past four years. The goal was achieved, that is when you look at Net Intake Rate for the District against the National NIR goal at 80% as compared to 55% in 2005, dropping to 51% in 2006, then rising to 59% in 2007 and 2008.

**WHY IS IT HAPPENING:**

There are more under age children that are enrolled in urban schools as compared to rural schools were over age children are enrolled.

**What action is required?**

1. The Board should ensure that children are enrolled at the right age both in rural and urban schools
2. Sensitise parents on the essence of enrolling their children at the right age.
3. Retraining of school administrators.

**Collaboration:**

We will work with SNV in sensitising chiefs and communities on enrolling their children at the right age. We will also work with Equip 2, SNV and Chambers of Commerce in training school administration in management skills to the schools effectively.

**Indic. 2**

*Of all the children who enter school for the first time, how many are the correct age?*

### Since 2005 in Solwezi:

- Overage entrants have decreased by 2 percentage points.
- Properly aged entrants have increased by 1 percentage points.
- Underage entrants have remained unchanged.

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

On time entrants is constant on average for categories.

**WHY?** - Distances between schools in rural areas has seen more of the over age children being enrolled. In urban schools underage children are enrolled in schools.

- Opening up of unregistered schools in the district.

**What action is required?**

Construct more schools

Sensitise parents on the importance of enrolling their children at the right age.

Legalise unregistered schools so that we capture the data concerning the given school.
**What is observed and why is it happening?**

Steady increase in percentage in the NER

**WHY?** rapid population growth and new settlement

**What action is required?**

Opening up of new schools in the new settlement and also expanding the existing schools

**COLLABORATION**

Work with Central Statistics Office to know the population within the District so that we are able to plan for population expansion. Also work with Migration office to know the indigenous Zambians.

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**Basic NER**

The Basic Net Enrollment Rate is the percentage of basic-aged (ages 7-15) children who are enrolled in basic school (grades 1-9). A higher Basic NER means more children are attending school at the correct age.

**The Net Enrollment Rate in Solwezi:**

- Has increased by 12 percentage points since 2005
- Is 4 percentage points below the national average.
- Is 3 percentage points below the goal of 110%.

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**Gender Parity Index**

The Gender Parity Index in Solwezi:

- Is within 0.06 of the national goal of 1 for grades 1-9.
- Is highest in grades 1-4, with 0.99 girls per boy.
- Is lowest in grades 8-9, with 0.78 girls per boy.

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**Are all basic school age children enrolled in basic school?**

- Has increased by 12 percentage points since 2005
- Is 4 percentage points below the national average.
- Is 3 percentage points below the goal of 110%.

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**Are girls and boys enrolled in equal numbers?**

<table>
<thead>
<tr>
<th>Gender Parity Index</th>
<th>Grade</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>1,796</td>
<td>2,431</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1,740</td>
<td>2,108</td>
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</tr>
<tr>
<td>7</td>
<td>3,415</td>
<td>3,946</td>
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</tr>
<tr>
<td>6</td>
<td>3,499</td>
<td>3,746</td>
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</tr>
<tr>
<td>5</td>
<td>3,861</td>
<td>3,964</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3,893</td>
<td>4,161</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>4,303</td>
<td>4,365</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>4,405</td>
<td>4,427</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>4,846</td>
<td>4,655</td>
<td></td>
</tr>
</tbody>
</table>

- Is within 0.06 of the national goal of 1 for grades 1-9.
- Is highest in grades 1-4, with 0.99 girls per boy.
- Is lowest in grades 8-9, with 0.78 girls per boy.

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

At grade one there are more girls than boys enrolled, as they progress the number of girls is dropping especially at the selection points

**WHY?**

Early marriages and pregnancies. There no role models especially in solwezi east

Limited school places at secondary school level

**What action is required?**

More classrooms to constructed in Solwezi East. Sensitisation of parents on the importance of Education. Explore more learning areas that are interesting to them in their areas.

**Collaboration**

With DDCC, Lumwana and Kansanshi mines, World vision, FAWEZA in promote gender and encourage girl child education. Send female teachers in all schools.
## ISSUE #2: Efficiency in Solwezi

### How many first-grade pupils will reach grade 9?

![Graph showing Grade 1-9 Multi Grade Survival Rate]

- **2005**: 27% (District), 25% (Prov.), 27% (Natl.)
- **2006**: 31% (District), 32% (Prov.), 30% (Natl.)
- **2008**: 37% (District), 37% (Prov.), 34% (Natl.)
- **Goal**: 50%

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.

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

- The number of pupils reaching Grade 9 is generally increasing.

**WHY?** - incoming transfers from other regions because of economic activities

### What action is required?

- Intensify training in multi grade teaching and recruit more teachers.

### COLLABORATION

Work with DDCC, Lumwana Mine, Financial Institutions, Kasanshi Mine, World Vision and also work with DATF, corridors of hope II, and Youth Alive, Council and Faith Based organisations on the importance of Education and expansion of schools.

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## Why do children in grades 5-9 drop out before completing basic school?

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

- The enrolment rate is constant on average for the past 4 years.
- The goal was not achieved

**WHY?** - There are more underage children in urban schools and over age children in rural schools

### What action is required?

- Ensure that children are enrolled at the right age in urban and rural schools
- Sensitise parents on enrolling their children at the right age both in urban and rural schools
- Retraining of school administrators so that they are able to provide accurate data

### COLLABORATION

With FAWEZA and SNV in sensitising the chiefs and communities with world vision, community development social services, and Lumwana mine in the provision of bursaries and scholarships.
Are some Grade 1 students less likely than others to reach higher grades of Basic School?

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

- 29% of rural school entrants will reach grade 9 as compared with 72% of urban entrants.
- 31% of female school entrants will reach grade 9 as compared with 43% of male entrants.
- 0% of community school entrants will reach grade 9 as compared with 45% of government school entrants.

What is observed and why is it happening?

Pupils that enter rural schools are less likely to reach grade nine as compared to pupils in urban schools.

Drop out rates are high in rural schools at grade nine urban schools.

Graph 2 - The drop out rate for females is higher than male pupils.

Graph 3 - Drop out rate in Community Schools is higher as compared to government schools.

WHY?
- There are few role models in rural areas especially in Solwezi East.
- Education in rural areas is considered not to have value.
- High poverty levels in the rural areas.

Graph 2 - Value of Education among girls is less as compared to boys.

Graph 3 - There is lack of good infrastructure and inadequate teaching staff.

What action is required?
- Organise career talks and involve the people that have interest in education and come from the designated places like Solwezi East.
- Increase more bursaries in rural schools
- Sensitisation of traditional rulers and community members on the value of Education.
- Send role models to rural schools to offer motivation talks.
- Deployment and transfers of teachers to schools with less number of teachers.
- Infrastructure development in community schools.

COLLABORATION

Work with district Gender committee in carrying out career talks by also involving the people who have succeeded in Education and come from the given place.

Work with world Vision, FAWEZA, Lumwana Mine and other organisation that are offer charity works.

ISSUE #3: Are children learning?

How do children perform on the Grade 7 exam?

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 where 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 in 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 Solwezi:
- Is 7 points higher than the national average.
- Is 1 point higher in rural schools than in urban schools.
- Is 20 points longer in community schools than in government schools.

What is observed and why is it happening?
The district average score was higher than the nation but lower than the province and the nation.
Rural Schools performance is better than urban schools
Community Schools are doing better than government schools.

WHY?
Supervision of examinations is not well done, due to lack of transport and poor road network.

What action is required?
Enhance monitoring during examinations
External supervisors to be sent to schools to supervise the exams and school activities.

COLLABORATION
Work with line ministries to assist with transport during exams and deployment of supervisors.
Issue #4: How are school resources distributed in Solwezi?

What is observed and why is it happening?
Pupil teacher ratio has been increasing gradually since 2005
The district pupil teacher ratio is higher than both for the province and national ratio.
WHY? - More pupils are coming to the district than the teachers the district is receiving
The district is losing teachers to other provinces.

What action is required?
Construction of additional classrooms and staff houses for the teachers
Recruit more teachers
Transfers of teachers should only be on swapping basis
Lobby government to approve staff establishment for community schools

COLLABORATION
With district development coordinating committee to organize meetings with stakeholders so that they are presented with ministry of education programs e.g. Lumwana mine, financial institutions, Kansanshi mine, world vision in the provision of the needed services to retain the teachers e.g. purchasing of solar panels, staff houses, good road network, etc

Basic Pupil-Teacher Ratio

The Basic Pupil-Teacher Ratio is the average number of basic pupils to each basic teacher. A higher PTR means that each teacher is responsible for more pupils.

The Pupil-Teacher Ratio in Solwezi:
- Has increased by 5 pupils since 2005.
- Is 10 pupils higher than the national average.
- Is 0 pupils lower than the national goal of 60.

Basic Pupil-Teacher Ratio by School Type:
- PTR in rural schools is 27 pupils higher than PTR in urban schools.
- PTR in community schools is 14 pupils higher than PTR in government schools.

How are basic school teachers distributed by school type?

Very high pupil teacher ratio in community and rural schools than in urban and government schools

WHY? - Poor infrastructure and no accommodation for teaching staff in rural and community schools.

What action is required?
Recruitment of more teachers
Transfers of teachers should be done on swapping basis
Deployment of more teachers in rural schools
Construct more houses for teachers

COLLABORATION
Lobby the government to put more teachers on the pay role that are newly trained.
Work with the Mines to assist in the construction of Staff houses both in community schools and rural schools.
This page lists the 50 basic schools with the highest G1-G9 pupil-teacher ratios. 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 with the highest Grade 1-9 PTR's

<table>
<thead>
<tr>
<th>School Name</th>
<th>#Schools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kamilenda Community School</td>
<td>397</td>
</tr>
<tr>
<td>Kakonde M.B. School</td>
<td>321</td>
</tr>
<tr>
<td>Kachiwazhi Community</td>
<td>319</td>
</tr>
<tr>
<td>Kyawama Community</td>
<td>291</td>
</tr>
<tr>
<td>Island Community</td>
<td>267</td>
</tr>
<tr>
<td>Jundu Basic</td>
<td>250</td>
</tr>
<tr>
<td>Kambazhi Basic</td>
<td>244</td>
</tr>
<tr>
<td>Kayonde</td>
<td>229</td>
</tr>
<tr>
<td>Mumena &quot;B&quot;</td>
<td>227</td>
</tr>
<tr>
<td>Mapopo Basic</td>
<td>220</td>
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<tr>
<td>Kanyampango</td>
<td>210</td>
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<tr>
<td>Kananga Basic</td>
<td>205</td>
</tr>
<tr>
<td>Solwezi Basic</td>
<td>185</td>
</tr>
<tr>
<td>Mujimanzovu Basic</td>
<td>181</td>
</tr>
<tr>
<td>Goma Community</td>
<td>174</td>
</tr>
<tr>
<td>Luamvundu</td>
<td>173</td>
</tr>
<tr>
<td>Kamisenga Basic</td>
<td>171</td>
</tr>
<tr>
<td>Kanana Community</td>
<td>169</td>
</tr>
<tr>
<td>Kainamfumu Basic</td>
<td>166</td>
</tr>
<tr>
<td>Kabwela Community</td>
<td>163</td>
</tr>
<tr>
<td>Musangezhi Basic</td>
<td>161</td>
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<tr>
<td>New Era International Private</td>
<td>160</td>
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<tr>
<td>Kawama Community</td>
<td>158</td>
</tr>
<tr>
<td>Kamitonte Basic</td>
<td>158</td>
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<tr>
<td>Lwenge Basic</td>
<td>146</td>
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<tr>
<td>Kamabende Community</td>
<td>141</td>
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<tr>
<td>Kangwena Basic</td>
<td>140</td>
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<tr>
<td>Mashimpi Primary</td>
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<tr>
<td>Muyashi Basic</td>
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<tr>
<td>Kanzala Basic</td>
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<td>Shileda Basic</td>
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<tr>
<td>#N/A</td>
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<tr>
<td>Mapande Basic</td>
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<tr>
<td>Mwajimambwe Basic</td>
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<td>Musele Basic</td>
<td>121</td>
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<tr>
<td>Sobonto Community</td>
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<td>Kaweya Basic</td>
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<td>Manyama Basic</td>
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<td>Mushindamo Basic</td>
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<td>Kandakanda Community</td>
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<td>Kalindi Basic</td>
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<td>Mukonzi</td>
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<td>Muyoya Memorial</td>
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<td>Kamikanga</td>
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<tr>
<td>Kyangozhi</td>
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<td>Kansanshi</td>
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<td>Kalende</td>
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<tr>
<td>Lunsala Basic</td>
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<td>Kibombomene Basic</td>
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<td>Kapijimpanga Basic</td>
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<td>Shinda Basic</td>
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<td>Luamfula Basic</td>
<td>99</td>
</tr>
<tr>
<td>Kafulabunga Basic</td>
<td>98</td>
</tr>
<tr>
<td>Kamalenge Community</td>
<td>95</td>
</tr>
</tbody>
</table>

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

There is a serious shortage of teachers in rural schools. WHY? - The information might not reflect what is obtaining on the ground.

- Few teachers are recruited and put on pay role

### What action is required?

Recruitment of more teachers
- There are social amenities in rural areas to attract teachers
- Lack of staff accommodation
- Redeploy of teachers in rural schools

### COLLABORATION

- Lobby the government to put more teachers on the pay role that are newly trained.
- Work with the Mines to assist in the construction of Staff houses both in community schools and rural schools
How many basic school teachers leave their posts every year?

**The Teacher Attrition Rate in Solwezi:**
- Has decreased by 6 percentage points since 2005.
- Is similar to the national average.
- Is 16 percentage points above the goal of 5%.
- Is similar for urban and for rural teachers.
- Is 38 percentage points higher for community school teachers.
- Is 9 percentage points higher for female teachers.

A lower Teacher Attrition Rate means that less teachers have left their positions each year.

What is observed and why is it happening?
- There is a decrease in attrition rate from 2005/05 but in increase 2007/08
- The District percentage is higher than the province and the nation. Community schools have a higher attrition rate.
- Female teachers leave their stations more frequently than males.

**WHY?**
- No incentives in community schools.
- No proper contracts in community schools.

What action is required?
- Recruitment of more teachers.
- Contracts to be signed by community schools.
- Infrastructure development

**Collaboration:** Mines, world vision in infrastructure development, ZAIN, MTN to connect all rural schools with networks.

Are basic school teachers qualified to teach?

**The Teacher Qualification Rate in Solwezi:**
- Has decreased by 3 percentage points since 2005.
- Is similar to the national average.
- Is 43 percentage points above the goal of 50%.
- Is 4 percentage points lower for rural teachers.
- Is 59 percentage points lower for community school teachers.
- Is 7 percentage points higher for female teachers.

A higher Teacher Qualification Rate means more teachers are qualified to teach.

What is observed and why is it happening?
- Qualifications for teachers is above the national average. Most teachers are less qualified in community schools. On average more women are qualified, The district is doing well on average.

**WHY?**
- More teachers are upgrading themselves with ZAOU, UNZA and the local college ZAMCOL.

**Action:** Deploy qualified teachers to community schools. Build infrastructure in community schools.

**Collaboration**
- Lobby government to set rules regulations after being put on the pay roll they should come back and continue teaching.
- Improve incentives to retain teachers.
Are there enough math books for basic school pupils?

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.

The pupil book ratio in Solwezi:
- Is similar to the national average.
- Is 1.7 pupils higher than the goal of 1.
- Is 0.4 pupils lower in rural schools.
- Is 2 pupils higher in community schools.

What is observed and why is it happening?
- Graph 1 The PBR in Maths has been worsening. Since 2005 we have been moving away from the same trend.
- Graph 2 District PBR is lower than the Province Rural PBR is better than the Urban PBR for community schools is higher than government schools.

Why? A rise in enrolment from 2006 to 2008 as compared to the number of books.

No. of Books being received does not correspond to the enrolment. Urban is receiving more pupils than rural schools.

Low funding and luck storage facilities for community schools.

What action is required?
- Stock take the Books trebly, lobby other organisation for funds and construct specialised storage rooms.

Collaboration - work with world vision and mines in the procurement of text books.

The average shift duration in Solwezi:
- Is 0.12 hours shorter than the national average.
- Is 0.51 hours longer than the goal of 4 hours.
- Is 0.26 hours longer in rural schools than in urban schools.
- Is 0.61 hours shorter in community schools than in government schools.
- Is 0.46 hours shorter than the goal of 4 hours in grades 1-4.

Shift duration is the average number of hours out of a school day that a pupil attends school. Higher values mean pupils spend more time learning. 4-6 hours per day is recommended by the Ministry of Education. Shift duration is lower when schools use multiple shifting.

What is observed and why is it happening?
- Grade 1-4 the shift is lower than the recommended hours per shift.
- The shifts level in Grade 5, 7, 8, 9, 10-12 we are well above the recommended hours of the shift. The higher the grade the longer the shift.

Why? - The lower grades have a lot of shift s with few teachers to teach.
- At higher grades we have fewer shifts (8 - 12)

What action is required? - We shall plan for more hours per class at grade 1-4 and more teachers at grade 1 - 7. More houses and incentives to retain teachers

Collaboration - Work with district development coordinating committee to organize meetings with stakeholders so that they are presented with ministry of education programs e.g. Lumwana mine, financial institutions, Kansanshi mine in constructing staff houses and classrooms.
Are there enough classrooms for basic school pupils?

**Basic Pupil Classroom Ratio**

The Basic Pupil Classroom Ratio is the average number of basic pupils for each classroom. A higher Pupil Classroom Ratio means a larger number of pupils in each classroom. In schools that practice multiple shifting, the pupil classroom ratio is not the same as the pupil class ratio.

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

Steady rise of PCR from 2005 - 2006 and was constant between 2007 - 2008 - the PCR for the district is higher than the Province and the National one. Rural PCR is higher than the Urban Community schools have a better PCR than Urban Schools.

**WHY?** - More pupils are coming to the district which has limited classroom space. Fewer pupils in community schools than in government schools.

**What action is required?**

Construct more schools in urban areas and encourage more enrolment in rural schools

**COLLABORATION** - Work with organisation that are involved in construction works for the poor like World Vision, UNICEF, Solwezi Council and Building Department.

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Are basic school classrooms in permanent condition?

**Percentage of Classrooms in Permanent Condition**

The Percentage of Classrooms in Permanent Condition is the percentage of classrooms that are reported to be permanent rather than temporary or incomplete.

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

There is a drop in percentage from 79% in 2005 to 72% in 2006. 2007 and 2008 shows a constant percentage of 77%. Urban schools have more permanent condition than rural schools. Government schools have more permanent schools than community schools.

**WHY?** - Steady rise in percentage in 2006 to 2008 because of the sector pool, MOE strategic plan for infrastructure development and involvement of Mines, CDF by council and World Vision.

**What action is required?**

Verify data on 31st Oct. 2009 why there was a drop in % in 2005/06

**COLLABORATION** work with the mines and district council in the construction of permanent condition structures.

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Indic. 18  
**Are students reaching secondary school?**

![Graph showing basic to secondary transition rate](image)

**What is observed and why is it happening?**
In 2005 there was higher transition rate but dropped in 2006/2007. However, it rose in 2009 by 9%. The district average is the same with the province but slightly higher than the national average.

**Why?** - There were more pupils coming to the district than the corresponding number of classrooms in schools.

In 2007 there was a second selection in which the district was directed to enrol all the grade nine pupils that obtained full certificate to enter grade ten. This resulted in having a higher transition rate.

**What action is required?**
Construction of new additional classrooms and staff houses.

**COLLABORATION** - With DDCC, Lumwana mine, financial institutions, Kansanshi mine, world vision, and faith-based organizations to help in the construction of additional class rooms and staff houses.

**Indic. 19**  
**Are all secondary aged children enrolled in secondary school?**

![Graph showing secondary enrollment rate](image)

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

**Why?** - Introduction of APU as re-entry policy. Repetition rate in High Schools is higher with limited classroom space.

**What action is required?** - Sensitisation and opening up of new high schools and expansion of existing high schools.

**COLLABORATION** - Work with Community leaders and chiefs and also radio media on the importance of Education, With the Mines and other stakeholders.
Indic. 20

Are there enough secondary school teachers?

The Secondary Pupil Teacher Ratio is the average number of secondary pupils for each secondary teacher. A higher Secondary PTR means that each teacher is responsible for more pupils.

What is observed and why is it happening?
The percentage for the district is higher than the province and nation.

WHY? - The district has not been receiving enough teachers to cater for the high population of pupils in schools. One high school is not gazetted.

What action is required?
More teachers to be recruited and Lamba High School to be gazetted.

COLLABORATION - Lobby the government to put more teachers on pay roll and deploy them.

Indic. 21

Are there enough secondary school classrooms?

The Secondary Pupil Classroom Ratio is the number of secondary pupils for each classroom. A higher Pupil Classroom Ratio means a larger number of pupils in each classroom.

What is observed and why is it happening?
SPCR is constant from 2005/06 it dropped in 2007 but increased in 2008. The district average is higher than the province and nation.

WHY? - The No. of pupils is rising rapidly, the policy of not using the cut of point as selection tool.

What action is required?
- Expansion and construction of classrooms, Phase out Junior Secondary Classes at Kyawama and Maheba Secondary schools.

COLLABORATION - Involve the PTA in the construction/expansion and also in the process of phasing out the junior classes.

Indic. 22

Are there enough secondary school math books?

The Secondary Pupil Book Ratio is the number of primary pupils for each book. A higher Secondary BPR means more pupils share each book. This graph gives the BPR for Math books, but ratios for the other subjects are equally important.

What is observed and why is it happening?
PBR seriously rose from 6.7 to 17.8 then dropped to 4.3 in 2008

WHY? - There are very few text books for Math it could be an error in the Data in 2007 where there is a sharp increase.

What action is required?
- Verification of the sharp rise and drop in PBR in 2006-2008
- Training of Head teachers on data entry and periodic stoketaking of text books

COLLABORATION - Work with SNV to train Head teachers in management skills.