Exploring Early Education Programs in peri-urban Settings in Africa

Final report

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Innovations for Poverty Action

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Executive summary

In 2013, Innovations for Poverty Action (IPA) performed a formative study of the preprimary education sectors in one peri-urban area in each of four cities: Accra (Ghana), Johannesburg (South Africa), Lagos (Nigeria), and Nairobi (Kenya). This study, launched and sponsored by the UBS Optimus Foundation, aimed to present descriptive details on access to and the quality of preschools in these areas. The preprimary education sector in peri-urban areas was found to be largely dominated by the private sector. While preschool enrollment rates are quite encouraging, overall age-appropriateness and quality of instruction need to be addressed.

The four study sites - Ashaiman in Accra, Soweto in Johannesburg, Agege in Lagos, and Mukuru in Nairobi - were chosen for their large size and their relative diversity. In each, the data collected is representative of the specific study area. However, they can provide broad insights on what the situation may be across other poor peri-urban neighborhoods.

Data was collected in each study site through three instruments: household surveys, preschool headmaster surveys and classroom observations. The same instruments were used across study sites, except for minor context-specific adaptations for each city. In total, between May and October 2013, 870 households were surveyed -totaling 645 children aged between 3 and 6 years old-, 107 preschool headmasters or owners were interviewed, and 97 preschool classroom observations were conducted.

- **High participation rates, large number of preschools**

School participation rates for children aged 3-6 are surprisingly high – between 80-90% - in Ashaiman (Accra), Agege (Lagos), and Mukuru (Nairobi). The slightly lower rate in Soweto (71%) is mainly driven by relatively low participation rates for children aged 3 or 4 (just below 60%).

No significant gender gap on participation was found in any of the study sites. While participation rates were generally found to be positively correlated with income levels, participation rates remain fairly large even for the poorest quintile: 77% in Mukuru (Nairobi), 52% in Soweto (Johannesburg), 73% in Agege (Lagos), and 84% in Ashaiman (Accra).

Caregivers of preschool aged children have many options to choose from: they know on average around 3 preschools within walking distance (and almost 5 in Mukuru, Nairobi). In addition, very few headmasters state that their school is at full capacity. This suggests **high levels of supply and competition among preprimary education providers**.

- **A dominant private sector**

The private sector is the main provider of preschool education in the four study sites: 94% of preschool children in Mukuru (Nairobi) are attending a private center, 91% in Ashaiman (Accra), 83% in Agege (Lagos), and 56% in the study areas of Soweto (Johannesburg). This further documents the explosion of low cost private schools in poor peri-urban areas of Sub-saharan Africa.

In Agege, Ashaiman and Mukuru, the typical preschool is attached to a primary school. In these three study sites, among children going to private preschool, more than 95% are going to a preschool which is attached to a primary school.

- **Parents value preprimary education and are devoting substantial resources to it**

Across all study sites, educational benefits were the main reason mentioned by caregivers for sending their children to preschool (53% in the study areas of Soweto, and around 80% in other study sites). There is very little sign that parents see preschools as daycare centers; only small portions stated that children are being sent to preschool because parents or relatives are too busy to watch the child.
Preschool-related expenditures for the average child are particularly high everywhere (e.g. $32 PPP in Mukuru, $93 PPP in Soweto study areas). Nominal fees in preschool related expenses typically represent only around half of total preschool related expenses. Food and school feeding expenses also represent a substantial portion everywhere.

- **School selection is driven by multiple factors**

Caregiver priorities in terms of school choice vary by location and no uniform trend emerges. Proximity and convenience, fees, teacher qualifications and motivation, and quality of curriculum, are all mentioned as important criteria taken into account when choosing a specific preschool.

- **Infrastructures and health services**

Basic infrastructures, such as latrines, playground, enclosure around the school, and electricity, are largely available. Teacher-student ratio and class size are generally acceptable (around 20 to 30).

Preschool-based provision of health services is particularly rare in Mukuru and should be a source of concern. The situation is better in other study sites.

- **Teaching: strong academic focus in Mukuru and Ashaiman, more diversity in Soweto**

Classroom observations provide insights on the quality of instruction. While most preschools in all study sites had basic materials such as textbooks, materials allowing for more diverse and age-appropriate teaching methods, such as art materials or toys were a norm only in Soweto.

This goes hand to hand with the findings from the classroom observations: they clearly indicate that the teaching approach and content in classrooms of Ashaiman (Accra) and Mukuru (Nairobi) are focused on literacy and numeracy and closely mimicked after traditional primary school settings. Most of classroom time in Ashaiman and Mukuru is spent with desks and rows facing front, focusing on literacy and numeracy lessons. Children spend most of the time listening to the teacher, repeating or writing.

In contrast, there is more variety in the activities observed in the classrooms of Soweto (Johannesburg), where students spend most of their time sitting in small groups, and literacy and numeracy only accounted for a quarter of classroom time.

In terms of languages, English is widely used in Mukuru (Nairobi) and in Ashaiman (Accra). In both places, beyond translations of words, local languages are used by only in a minority of classrooms as a medium of instruction, and almost never as a subject. Given that English is very rarely the mother tongue in these areas, this is certainly an important finding. In Soweto (Johannesburg), while English remains the main subject language, local language is used in a large proportion of classes, most often as the medium of instruction.

The preprimary education sector is thriving in all peri-urban areas included in this study. The explosion of low-cost private schools in peri-urban areas is at least as strong at the pre-primary level as it is at the primary level. Very high proportion of children aged between 3 and 6 years old are being sent to preschools, most of which are private. Parents are putting real value to preprimary education and are ready to spend substantial proportion of their income to send their child to preschool.

Quality of instruction, however, remains a concern. Age-appropriateness of content and pedagogical approach is often questionable. Interventions on the supply side (e.g. teacher trainings or coaching) as well as on the demand side (e.g. increasing parental awareness on internationally-recognized best practices in the sector) could be explored to ensure that all dimensions of child development are at the center of the preschool experience.
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### Terminology used in this report:

- **Preschool/Pre-primary**: Classes aimed at 3-6 year olds
- **ECD center**: Any center offering preprimary grades
- **Grade R/Reception year**: In South Africa, the year preceding Primary 1 (for 5-6 year olds)
- **Pre-grade R**: In South Africa, the two years preceding grade R
1. Introduction: background and goals of the study

1.1. Background

Investing in early childhood programming is now a high level priority for many multilateral agencies and large donors, researchers across disciplines, national policy makers, practitioners in public health, nutrition and education, and a growing number of parents around the globe. This emerging interest stems from a body of research which suggests early childhood development (ECD) programs positively influence lifelong development, growing documentation of low student learning levels and challenges facing international education systems, and a more immediate interest to ensure academic preparedness and success for the youngest learners.

A range of evaluations of early education programs in the United States suggest that early exposure to education, health and nutritional services improves children’s readiness for school, and help reduce developmental gaps between advantaged and disadvantaged groups. Research has repeatedly shown that many parts of human development, including cognitive, social and self-regulatory capacities, are shaped by the “environment and experiences that are encountered in a cumulative fashion, beginning in the prenatal period and extending throughout the early childhood years”. The frequently cited Perry Preschool Project reports that the benefits gained from the program significantly outweighed the total costs of the program. Further evaluations of ECD programs have found similar returns, concluding that “a single year of pre-primary education can result in an increase of 0.20-0.33 standard deviations on cognitive development,” and other aspects of learning such as attention span, self-discipline and concentration are positively impacted by such programs. Evidence from other disciplines confirms that early childhood is a critical time for human development and that the timing and quality of early investments in education and development matter greatly.

Cognitive and non-cognitive ability gaps develop very early on. Poor and otherwise disadvantaged children are less likely to enroll in primary school at the right age, more likely to attain lower achievement levels or grades for their age and more likely to have less cognitive ability throughout their lives. These children are often disproportionately affected by serious deficits in health, nutrition and cognitive and non-cognitive stimulation and grow up in poor households with few books, toys, and learning materials, causing delays in physical and brain development. Early investment helps disadvantaged groups catch up and reduce the gap between socioeconomic groups.

As urban centers are growing, demand for and supply of ECD services has increased at a very rapid pace and new models to reach these children are required. In response to this need public, NGO and private sector ECD programs have expanded in the past few years. While greater attention has been paid to government programs and NGO models, little data has been gathered on the private sector growth and response. New models to reach these

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children are rapidly expanding in the private sector to supplement and support simultaneous efforts by the public and NGO sector in many cities. Some anecdotal reports have documented this phenomenon but limited information exists on the availability of and quality of early childhood educational instruction provided by the private sector.

Policy makers, entrepreneurs and donors are seeking innovative ways to boost developmental outcomes for young children in developing countries, and sub-Saharan Africa specifically, using cost-effective sustainable models. While evidence on the overall impact of early childhood interventions exists, such research has been largely conducted in the United States and Latin America, with few robust longitudinal studies and limited evidence on cost-effective models or educational returns. The one rigorous impact evaluation of an ECD program conducted in Africa completed to date showed short run positive gains due to a community based ECD program in Mozambique but further evidence on a range of models and longer term returns is needed.\(^7\)

Even more basic documentation on the existing provision and quality of early childhood development services has been wholly lacking in low-income contexts. To lay the ground work for future rigorous evaluations and the identification of cost-effective models, further data is needed to inform future programs and evaluations.

### 1.2. Goals of Study

The study aims to help address this lack of information by providing foundational data on the ECD landscape in peri-urban settings in Africa. The study focused on a range of areas in the ECD sector including:

- Access and availability of ECD Services
- Participation levels
- Parental demand for ECD services, beliefs, and willingness to pay
- Costs of ECD services
- Educational models and quality of instruction
- School infrastructure and teacher quality

Differences by economic status across these indicators were explored as well. Representative data from the four communities provides a brief snapshot of current access to and the quality of ECD services. These studies are not broadly representative, but do intend to provide useful information on the state of the ECD sector in these large peri-urban settings. Recognizing the urgent need for data on the ECD sector, this study aims to significantly increase the available information on current trends such that policy makers, donors, researchers and the broader communities can make better informed decisions on the right teaching, learning and investment strategies, particularly where resources are highly limited.

This report provides a summary of findings as well as cross-sites comparisons. City-specific reports are available for more in-depth analysis of findings from each study site.\(^8\)

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\(^8\) Available at [www.poverty-action.org](http://www.poverty-action.org)
2. Design of the study

2.1. Study sites

Four cities of sub-Saharan Africa were selected to be part of the study: Accra (Ghana), Johannesburg (South Africa), Lagos (Nigeria), and Nairobi (Kenya). They were chosen mainly for the size of their informal settlement areas, and such a way that they would encompass a wide variety of settings. In each of these cities, one slum area (or “township”, in the case of Johannesburg) was selected to be part of the study. The criteria for this choice included having at least a population of 150,000, and enough diversity to encompass a wide range of the realities of peri-urban poverty in each country. Ashaiman in Accra, Soweto in Johannesburg, Agege in Lagos, and Mukuru in Nairobi, met these criteria. All data collection happened between May and October 2013.

Sampling was done in such a way that the findings can be considered as representative of the population of each specific peri-urban area of the study (Mukuru, Agege, Ashaiman, and the poorest wards of Soweto). However, the relatively modest sample sizes are such that the estimates that are provided should not be considered as very precise. In addition, the findings of this study cannot be generalized as such to other - even seemingly similar - areas, and can only provide broad insights on what the situation may be across poor peri-urban neighborhoods of each country.

2.2. Sampling design

In each location, a representative sample of households in the study areas was randomly drawn, through clustered random sampling. A list of preprimary education centers was created of those attended by the children from the selected households. A sample of these schools was selected through a stratified random sampling.

Table 1 – Numbers of interviews and observations across study sites

<table>
<thead>
<tr>
<th></th>
<th>Agege (Lagos)</th>
<th>Ashaiman (Accra)</th>
<th>Mukuru (Nairobi)</th>
<th>Soweto (Jo’burg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household survey</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># hh interviewed</td>
<td>126</td>
<td>286</td>
<td>220</td>
<td>238</td>
</tr>
<tr>
<td># children aged 3-6 in these hh</td>
<td>107</td>
<td>190</td>
<td>170</td>
<td>178</td>
</tr>
<tr>
<td>Headmasters survey</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># preschool headmasters interviewed</td>
<td>18</td>
<td>30</td>
<td>29</td>
<td>30</td>
</tr>
<tr>
<td>Classroom observations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td># preschools w/classroom observations</td>
<td>0</td>
<td>15</td>
<td>14</td>
<td>15</td>
</tr>
<tr>
<td># classrooms observed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>40</td>
<td>31</td>
<td>26</td>
</tr>
</tbody>
</table>

as to only be representative of the 8 poorest wards (out of 46) in terms of median income, as measured by the 2009 national census.

9 To be sure we would have at the very least 30 ECD centers.

10 Description of these areas, as well as of the ECD sector in each country, are included in each city-specific report.

11 Soweto is particularly large and encompasses very different levels of well-being. For these reasons, the sample was drawn so...
2.3. Data collection instruments

Data was conducted in the four study sites between May and October 2013. Data was collected in each study site through three instruments: household surveys, preschool headmaster surveys and classroom observations. The same instruments were used across study sites, except for minor additions and context-specific adaptations in the successive sites.

The Household Survey

The household survey focuses on beliefs, priorities, and expenses around children’s preprimary education, as well as basic facts about the family, household finances and assets. The questions were largely close-ended with populated answer options pre-tested in each study site prior to the survey. This survey was between 10 and 40 minutes depending on the type of respondent. Specific questions were asked to caregivers for each child aged 3-12 per household, with more detailed questions regarding children aged 3-6 or attending a preprimary education center.

The Headmaster (or “Principal”) Survey

The headmaster survey contained detailed questions about schools finances, class size and school infrastructure, teacher qualifications, and curriculum and goals for students. It also sought to ascertain the challenges and characteristics distinctive to the school through open-ended questions. Some questions related to the whole school, but most were focused on the preschool classes. In all cases the respondent was the Headmaster or the Proprietor of the school, though they sometimes sought the assistance of senior preschool teachers where they did not know the answers to the preschool-specific questions.

The Classroom Observations

In Accra, Nairobi, and Johannesburg, in addition to the headmaster survey, classroom observations were conducted for a subsample of preschools. A senior trained enumerator observed one classroom in each preschool grade for 60 continuous minutes. The data collection instrument included a number of general questions on observable details such as the number of children in the class, the proportion of girls, and the equipment in the classroom. The bulk of the 60 minutes, however, was spent answering questions relating to the substance of the lesson, and the activities of teachers and pupils. Every 3 minutes, the enumerator was instructed to record a ‘snap shot’ of the class activities by selecting from amongst an extensive pre-recorded list what the teacher was doing, what type of lesson was going on, and the exact activities of three specific children chosen at random at the start of the observation. The enumerator recorded the information silently, not disturbing the class. Observations were conducted only in the first half of the school day in an attempt to capture instructional lessons at similar times across schools, as children often slept or went home in the afternoon.

14 Except for Lagos where timing did not allow for classroom observations to be conducted
3. Overview: a thriving private preprimary education sector

Preschool participation rates were found to be particularly high, and the sector was found to be dominated by private schools.

3.1. Participation rates and number of preschools are surprisingly large

Participation rates are surprisingly high in Ashaiman (Accra), Agege (Lagos), and Mukuru (Nairobi), with lower but still striking rates in Soweto (Johannesburg). Lower rates in Soweto are mainly driven by relatively low participation rates for children aged 3 or 4 (just below 60%), showing that it is not atypical to enter preprimary school after the age of 4 in Johannesburg (whether pre-grade R or grade R).

School participation means that the child “generally attends” preprimary or primary school. In Johannesburg, this includes pre-grade R, grade R, and primary school. In other sites, this includes preschool and primary school. Figure 1 provides a comparison of school participation rates for children aged 3-6 across study sites.

Figure 1 - School participation rate of children aged 3-6*

No statistically significant gender gap was found in any study site.

While the participation rates were found to be positively correlated with income levels\(^\text{15}\), participation rates remain fairly large even for the poorest quintile: 77% in Mukuru (Nairobi), 52% in Soweto (Johannesburg), 73% in Agege (Lagos), and 84% in Ashaiman (Accra).\(^\text{16}\)

This high participation rate is scattered across large numbers of different education centers. As demonstrated by Table 2, parents have a large number of preschool options to choose from. To put into perspective the numbers presented in this table, the average number of health centers known by respondents within walking distance is lower at only 2.7 in Agege (Lagos) and 1.7 in Ashaiman (Accra).\(^\text{17}\)

Table 2 - Number of preprimary centers within walking Distance known by caregivers of children aged 3 to 6

<table>
<thead>
<tr>
<th></th>
<th>Agege (Lagos)</th>
<th>Ashaiman (Accra)</th>
<th>Mukuru (Nairobi)</th>
<th>Soweto (Jo'burg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average number</td>
<td>3.4</td>
<td>3.6</td>
<td>4.9</td>
<td>2.7</td>
</tr>
<tr>
<td>of preschool</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>known within</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>walking distance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

These numbers suggest that many options are available to caregivers, particularly in Mukuru (Nairobi), where caregivers of children aged 3-6 know on average almost 5 preschools within walking distance. Combined with the fact that very few headmasters state that their school is at full capacity, these numbers suggest high levels of supply and competition among preprimary education providers in peri-urban areas of Sub-Saharan Africa.\(^\text{18}\)

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\(^{15}\) This association is statistically significant in most study sites (all except in Ashaiman.

\(^{16}\) Poverty status was estimated based on the Progress Out of Poverty Index® (PPI) relevant to each country.

\(^{17}\) This data is not available for Mukuru and Soweto.

\(^{18}\) Differences between survey sites on this number should be interpreted with caution. First, they might be related to actual...
3.2. A dominant private sector

The private sector is the main provider of preschool education in all study sites (Figure 2), and is even quasi exclusive in Ashaiman (Accra) and Mukuru (Nairobi).

In these same three study sites, there is also private sector dominance at the primary school level, for which the rates of children attending private school are slightly lower than for preprimary school, but also striking: 65% in Agege, 77% in Ashaiman, and 79% in Mukuru.

This further documents the explosion of low cost private schools in poor peri-urban areas of Sub-Saharan Africa, which is even more prominent at the preprimary level than the primary level.

In Agege, Ashaiman and Mukuru, the typical preschool is attached to a primary school: in these three study sites, among children going to private preschool, more than 95% are going to a preschool which is attached to a primary school.

Anecdotal evidence suggests that private education entrepreneurs see preschool as a key stage to attract students, expecting caregivers to make their school choice at preschool level and keep their children in the same school through primary school and beyond. Private schools often start as preschools only, and open a new class every year as their first cohort gets to the next grade.

Figure 2 - Proportion of preschool children attending private preschools

*Brackets showing 95% confidence intervals.

**For Soweto, includes pre-grade R as well as grade R children.
4. Quality aspects

Supply side data was collected through headmaster interviews in all four study sites, and classroom observations in three of them: Ashaiman (Accra), Mukuru (Nairobi), and Soweto (Johannesburg). If preschool enrollment rates across the different study sites are quite encouraging, concerns remain when looking at various quality indicators.

4.1. Infrastructure, materials and services

Data on infrastructure, equipment, and health services show that preschools of Soweto are well equipped, while most Mukuru preschools are particularly deprived.

- Basic equipment is widely available

The few infrastructure-related indicators available across multiple study sites indicate that basic infrastructures, such as latrines and playground, enclosure around the school, and electricity, are largely available in preschools in Soweto and Ashaiman (Figure 3). However, they are lacking in a substantial proportion of preschools in Mukuru, where they tend to be built of non-permanent materials and have limited access to public infrastructure, just like houses around them. In Agege, most are available except for playgrounds.

![Figure 3 – Percentage of preschools where selected infrastructure is available*](image)

*Brackets showing 95% confidence intervals.

- Only Soweto preschool classrooms are equipped with diverse materials

While most preschools in all study sites had basic materials such as textbooks (despite large discrepancies on quantities), materials allowing for more diverse and age-appropriate teaching methods, such as art materials or toys are particularly scarce in both Ashaiman and Mukuru (Figure 4). For instance, in both study sites, more than three quarters of preschool classrooms had no art materials of any kind. And as expected, results from classroom observations in the same two study sites show a strong academic focus and a low level of diversity in classroom activities, as described in section 0 below.
4.2. Teachers

- **Quantity of teachers is not a priority concern**

Student/teacher ratio varied considerably between schools in each study site. However, averages across schools are not as high as one could expect (Figure 6) and even quite low in Agege. One can also notice that there are often multiple teachers or caregivers per classroom, as shown by the larger class size than student-teacher ratio, in particular in Ashaiman.

- **Teacher qualifications are unequal**

Preschool teachers tend to be more educated in Mukuru and Agege, where most teachers hold some university or college degree, than in Ashaiman or Soweto (Figure 7).

One should be cautious when comparing the proportion of preschool teachers that have an ECD specific training, given how different these trainings are in the different countries. For example, the ECD training system in South Africa is fairly sophisticated, with multiple levels, typically associated with at least

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21 Preschool-based deworming is very rare in Soweto, but is less relevant given low wormloads.

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one year of ECD-specific training, while ECD-specific trainings are generally less structured in other study sites and can encompass a wide range of training durations and intensities. That being said, the fact that only 40% of preschool teachers in Ashaiman, have some sort of ECD-specific training, is certainly a concern. Across the 18 preschools of the sample in Agege, no teacher had completed any ECD specific training. However, 61% had an education-specific degree.

The graphs below present how time was spent across the different classroom observations for each study site.\textsuperscript{22} Break time is not taken into account in this analysis.\textsuperscript{23}

These observations clearly indicate that the teaching approach and content in classrooms of Ashaiman and Mukuru are focused on literacy and numeracy and closely mimicked after primary school. Most of classroom time in Ashaiman and Mukuru is spent in the classical classroom settings with desks and rows facing front (Figure 8), focusing on literacy and numeracy (Figure 9), where children spend most of their time listening to the teacher, repeating something, or writing (Figure 10).

In contrast, there is more variety in the activities observed in the classrooms of Soweto, where students were spending most of their time sitting in small groups, and literacy and numeracy only accounted for a quarter of classroom time. However, this data does not allow for a strong conclusion on whether teaching approaches and content would be preferable and more age-appropriate in Soweto, as similar findings would have been possible simply with a lower level of teacher involvement and therefore less structured classrooms where children are left by themselves. In fact, both highly disorganized and well-structured classes were observed in Soweto.

### 4.3. Nature of instruction within classrooms

The majority of the classroom observations consisted of gathering snapshots of what was happening in the classroom, including what the classroom arrangement was, what the content of the lesson or the class was, and what randomly picked students were doing at that instant. The snapshots were gathered every 3 minutes, and allow to estimate the proportion of time spent on the different activities, classroom layouts, etc.

\textsuperscript{22} In each preschool assigned to the classroom observations, one class per level was observed. Sampling weights are used in the analysis to give more weight to the classrooms observed in larger schools, so that the results are giving an estimate of what is happening in the average classroom in the preschools attended by children from the household survey.

\textsuperscript{23} For instance, if a classroom happened to have a 20 minute break in the middle of the 60 minute observation, the analysis uses the 40 minutes of non-break time as the basis for the proportion assigned to that particular classroom observation. One reason for doing the analysis in this way is that the starting time of each classroom observation was not completely random, in that it had to be at a time where the classroom was not on a break. We therefore don’t have a representative proportion of time spent on break during the school day. One related caveat to the findings is that there might be a slight over-representation of what is happening in the hour following a break than what is happening later.
The classroom observations also documented which languages had been used and how. The results are shown in Figure 11, while Figure 12 provides a more visual description of the same findings. English is widely used in Mukuru, and even more so in Ashaiman. Beyond translations of words, local languages are used by only in a minority of classrooms as a medium of instruction, and almost never as a subject. Given that English is very rarely the mother tongue in any these areas, this is certainly a concern.\(^\text{24}\)

\(^{24}\) In Ashaiman (Accra), given the particularly large degree of ethnic diversity compared to other slum areas, it might be that these findings are more dramatic that they would have been on a sample of schools spanning across multiple peri-urban areas of Ghana. Indeed, in some instances, because of this diversity in Ashaiman, English was described by headmasters as the only common language of which all students in the school knew a bit.
In Soweto, while English remains the main subject language, local language (mostly Zulu) is used in a large proportion of classes, most often as the medium of instruction.

**Figure 11 – Language used in preschool classrooms**

<table>
<thead>
<tr>
<th>Medium</th>
<th>Subject</th>
<th>English subject</th>
<th>English &amp; local lang. subjects</th>
<th>Local lang. subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashaiman, Accra (n=40)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>English main medium and subject</td>
<td>78%</td>
<td>1%</td>
<td>21%</td>
</tr>
<tr>
<td></td>
<td>English main medium, English and local language subject</td>
<td>1%</td>
<td>21%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>English &amp; local language interchangeable media, English subj.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Local language main medium, English subject</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Local language main medium, English and local language both subjects</td>
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<td></td>
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<tr>
<td>Mukuru, Nairobi (n=32)</td>
<td></td>
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<tr>
<td></td>
<td>English main medium and subject</td>
<td>64%</td>
<td>1%</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>English main medium, English and local language subject</td>
<td>28%</td>
<td>1%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>English &amp; local language interchangeable media, English subj.</td>
<td>1%</td>
<td>2%</td>
<td></td>
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<tr>
<td></td>
<td>Local language main medium, English subject</td>
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<tr>
<td></td>
<td>Local language main medium, English and local language both subjects</td>
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<td></td>
<td></td>
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<tr>
<td>Soweto, Johannesburg (n=26)</td>
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</tr>
<tr>
<td></td>
<td>English main medium and subject</td>
<td>63%</td>
<td>11%</td>
<td>17%</td>
</tr>
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<td>English main medium, English and local language subject</td>
<td>17%</td>
<td>11%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>English &amp; local language interchangeable media, English subj.</td>
<td>9%</td>
<td>11%</td>
<td></td>
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<tr>
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<td>Local language main medium, English subject</td>
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<tr>
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<td>Local language main medium, English and local language both subjects</td>
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</table>

**Figure 12 – Summary of language usage in preschool classrooms**
5. Parental views on preprimary education

5.1. Preschool is highly valued by parents

- **Parents see preschools as education centers primarily**

Across all study sites, caregivers of preschool children were asked the main reason why they were sending their kid to preschool. The summary results are presented in Figure 13.

**Figure 13 – Main reason for sending children to preschool, as stated by caregivers**

Parents prioritize educational benefits of preschool. The data doesn’t allow disentangling between the types of skills that they want their children to acquire, though anecdotal evidence suggests that they are primarily interested in having their children acquire skills directly related to literacy and math. Interestingly however, in Soweto, a substantial portion of caregivers (13%) mention socialization with other children as the main motivation for sending the child to preschool.

There is very little sign that parents see preschools as daycare centers primarily, since only small portions state that children are sent to preschool because parents or relatives are too busy to provide care during the day.

- **Caregivers devote substantial resources to preschool-related expenses**

Figure 14 presents the total preprimary related expenditures for the average child in each study site. This includes all related expenses that are incurred because a child is going preprimary education center. Some are fees charged directly by the school (such as nominal fees or school feeding fees), others are expenses that are not paid to the school but would not have been incurred if the child was not going to preprimary (such as uniform and books). The average total expenditure has been converted into USD at purchasing power parity to allow for more meaningful cross-country comparisons of what preprimary education costs to parents in the different study sites.

**Figure 14 – Monthly preschool-related expenditures per child going to preschool**

Parents/relatives too busy
Socialize with other children
Learn discipline
Learn skills/be prepared for primary school
Other

### Figure 14

<table>
<thead>
<tr>
<th>Study Site</th>
<th>Monthly Preschool-Related Expenditures</th>
<th>As a % of Country GDP/capita per month in 2012</th>
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</thead>
<tbody>
<tr>
<td>Agege (Lagos) n=65</td>
<td>$49</td>
<td>21%</td>
</tr>
<tr>
<td>Ashaiman (Accra) n=144</td>
<td>$57</td>
<td>28%</td>
</tr>
<tr>
<td>Mukuru (Nairobi) n=119</td>
<td>$32</td>
<td>23%</td>
</tr>
<tr>
<td>Soweto (Jo’burg) n=94</td>
<td>$93</td>
<td>9%</td>
</tr>
</tbody>
</table>

*PPP conversion rates used are for 2012. Source: http://data.worldbank.org/indicator/PA.NUS.PPP
**Source: http://data.worldbank.org/indicator/NY.GDP.PCAP.CD*
In the absence of satisfactory survey income data across all 4 study sites, the red points in Figure 14 show total preschool expenses in each study site as a percentage of the GDP per capita for the whole country. With the strong caveat that peri-urban areas are typically quite different from the rest of a country, this is intended to only give a rough indication of the substantial expenses in each of the four contexts. It is clear that parents spend surprisingly large amounts of their income to send their child to preschool.  

Interestingly, nominal fees in preschool related expenses typically represent only around half of total preschool related expenses. Food and school feeding expenses also represent a substantial portion everywhere—and especially in Ashaiman and Soweto. Other expenses categories tend to differ across cities: uniforms and sports clothes represent a substantial portion only in Mukuru (14%), transport is only particularly relevant in Soweto (8%), where more children use a vehicle to go to preschool, as well as school trips (9%). Parents spend sizeable amounts on books and supplies in Agege, Ashaiman and Mukuru, with 11%, 7%, and 6% of preschool related expenses respectively, but not in Soweto, where it represents less than 2%.

5.2. School choice is driven by multiple factors

Caregiver priorities vary by location and no uniform trend emerges (Figure 15).

Caregivers in Agege choose their preschool primarily based on teaching quality (ie curriculum or related, or teacher qualifications, motivation, attendance) - 48% in total-, while only 8% mention cost as the main factor in their decision. Ashaiman has the highest share of parents looking primarily at proximity or convenience (38%) as well as of parents looking primarily at financial consideration (24%). In Soweto, the statistics are relatively balanced between convenience, financial considerations, teaching quality and the quality of facilities is also an important consideration (11%). In Mukuru, caregivers are looking primarily at convenience (35%) and teacher quality (23%).

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25 Based on income data available from Mukuru (Nairobi) and Soweto (Johannesburg), the multiple school-related costs totaled on average about 12% and 11% of self-reported household income respectively. However, these figures should be treated with caution given the typically low level of reliability (and usually underestimation) inherent to self reported income data collected through short one-off surveys.

26 It should be noted that those are only stated preference, so that these differences might also reflect what in culturally acceptable to say. Beyond that, it is also important to emphasize that those are the aspects that the caregivers say they did consider in making their choices, not necessarily the aspects they wished they had been able to consider if they had full information. Different answers might be due to differences of information available, and not necessarily to different preferences. We are hoping to be able to approach this question -among others- in an upcoming research project.
6. Conclusion

The preprimary education sector is thriving in all peri-urban areas included in this study. Preschools have mushroomed in all four study sites, and the dominance of the private sector is even stronger for preprimary education than it is for primary education.

Very high proportion of children aged between 3 and 6 years old are being sent preschool. Parents are putting real value to preprimary education and are ready to spend substantial proportion of their income to send their child to preschool.

Quality of instruction, however, is a source of concern. Except in Soweto, pedagogical practices are closely mimicked after those of primary school classrooms, there is an overwhelming focus on literacy and numeracy, the use of English instead of mother tongues is the norm, and the age-appropriateness of instruction is generally questionable. Interventions on the supply side (e.g. teacher trainings or coaching) as well as on the demand side (e.g. increasing parental awareness on internationally-recognized best practices in the sector, so as to spur demand for quality) could be explored to ensure that all dimensions of child development are at the center of the preschool experience.