Financing Basic Education in Bangladesh

Samer Al-Samarrai

CREATE PATHWAYS TO ACCESS
Research Monograph No 12

June 2007
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Access to basic education lies at the heart of development. Lack of educational access, and securely acquired knowledge and skill, is both a part of the definition of poverty, and a means for its diminution. Sustained access to meaningful learning that has value is critical to long term improvements in productivity, the reduction of inter-generational cycles of poverty, demographic transition, preventive health care, the empowerment of women, and reductions in inequality.

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<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPA</td>
<td>Grade Point Average</td>
</tr>
<tr>
<td>GNI</td>
<td>Gross National Income</td>
</tr>
<tr>
<td>GNP</td>
<td>Gross National Product</td>
</tr>
<tr>
<td>HIES</td>
<td>Household Income and Expenditure Survey</td>
</tr>
<tr>
<td>MoPME</td>
<td>Ministry of Primary and Mass Education</td>
</tr>
<tr>
<td>NGO</td>
<td>Non Governmental Organisation</td>
</tr>
<tr>
<td>PEDP II</td>
<td>Second Primary Education Development Programme</td>
</tr>
<tr>
<td>SSC</td>
<td>Secondary School Certificate</td>
</tr>
<tr>
<td>UNESCO</td>
<td>United Nations Educational, Scientific and Cultural Organization</td>
</tr>
</tbody>
</table>
Acknowledgements
The author is grateful to Fahmida Abedin, Sajidul Islam, Abdur Rahman and Dr Rashid Zaman for research assistance and Manzoor Ahmed and Naomi Hossain for comments on earlier drafts. Thanks also go to Sylvie Lomer and Elena Dennison for presentation of this report. However, the author is entirely responsible for any remaining errors.
Preface

This paper is one of a cluster of research outputs from CREATE that address issues of planning, finance and resource mobilisation. Both governments and development agencies have pledged to allocate adequate resources to achieve the education-related MDGs. Every system faces challenges of sufficient overall investment in education, ensuring a balanced and appropriate pattern of investment between different education sub-sectors and promoting more equitable and efficient budget allocations.

This paper reviews investment in education in Bangladesh since 2000 and shows how real spending has increased but remains low relative to several other low income countries. It draws attention to needs to keep patterns of finance under review to monitor how they are changing over time and assess the extent to which they are fit for purpose and allow sustainable gains in access. The analysis is timely, sharply focussed on some of the pressing issues, and serves as a useful baseline against which to review priorities and argue for higher levels of investment to achieve the goals set by government.

Professor Keith Lewin
Director of CREATE
Summary

This paper presents education finance trends for Bangladesh since 2000. It shows that while government spending on education as a proportion of national income has stagnated, it has increased in real terms. Real increases in education spending have resulted in substantial increases in per student spending in basic education. At primary, enrolment declines have reinforced these trends and in 2005 per student spending in government primary schools was 30% higher, in real terms than in 2001. Despite these increases, per student spending on education in Bangladesh remains low compared to other countries in the region and countries at similar levels of development. Levels of government funding also vary enormously across different providers of basic education although these differences do not appear to have a significant impact on education outcomes at the primary level. At secondary, there appears to be a closer correlation between levels of public funding and outcomes although the socio-economic status of student intakes also appears to play an important role. To achieve equitable access to basic education, it is important to narrow these public funding differences. However, given the comparatively low levels of funding across the basic education system it is perhaps more important to increase overall levels of funding if the quality and overall efficiency of the system is to be improved.
Financing Basic Education in Bangladesh

1. Introduction

During the 1990s Bangladesh made great strides in improving access to basic education. These gains were achieved through the introduction of demand side reforms, most notably stipend schemes, coupled with a massive programme of school expansion. School expansion has largely been the result of government incentives for establishing private schools resulting in an education system consisting of a large number of different providers with different levels of resourcing. Since the 1990s, the basic education system has expanded more slowly and there is some evidence of enrolment beginning to decline in parts of the system (DPE, 2006a).

This paper explores trends in public education financing since 1999/00 and reports on how recent changes in enrolment have affected levels of per student spending. The paper identifies the main providers of basic education and analyses their funding levels from both government and non-government sources. It compares funding levels with other countries in the region and countries at similar levels of development. The paper also attempts to assess current differences in support for different providers from an efficiency and equity perspective. In particular, the paper explores the extent to which differences in levels of financing across providers explain existing patterns of education outcomes and the extent to which the poor are well served by current provision.

In Bangladesh, basic education has commonly been used to describe primary education and adult literacy programmes. In this paper, basic education refers to the first 10 years of education which conforms with UNESCO classifications of education levels. The first 10 years of education in Bangladesh cover primary education and the first stage of secondary education. Given that two separate ministries are responsible for these two sub-sectors the paper provides information separately where possible.

The next section describes the basic education sector and outlines the different financing modalities employed by government to support the sector. Section 3 analyses the trends in public education spending and explores how this has changed across different providers. Section 4 uses existing research findings to outline household support to the sector and to explore whether private spending reinforces patterns of public spending. It also explores the distribution of public education expenditure from an equity perspective. Section 5 explores the relationship between different levels of financing and education outcomes. The final section offers some conclusions.
2. Education Provision in Bangladesh

After rapid expansion during the 1990s, enrolment in basic education has begun to stagnate. At the primary level, government school census data on recognised primary schools suggest that enrolment has been declining since the beginning of the decade (see Table 1). The primary gross enrolment rate in recognised schools declined from 97% in 2001 to 94% in 2005 (DPE, 2002a; DPE, 2006a). Declines in enrolment rates have also been associated with much larger drops in male compared to female enrolment.

Table 1 Trends in enrolment and survival in basic education

<table>
<thead>
<tr>
<th></th>
<th>2000/1 (000s)</th>
<th>Survival rate (%)</th>
<th>2003/05 (000s)</th>
<th>Survival rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>17,659</td>
<td>67</td>
<td>16,226</td>
<td>54</td>
</tr>
<tr>
<td>Secondary</td>
<td>9,026</td>
<td>65 (62)</td>
<td>9,791</td>
<td>49 (61)</td>
</tr>
</tbody>
</table>

Source: DPE (2002a; 2006a) and BANBEIS (2004).
Notes: Figures for primary education are for 2001 and 2005 and only include government recognised primary schools. Data for secondary is for 2000 and 2003. Data for secondary survival rates are for general education. Madrasah education survival rates are reported in parentheses.

Changes in primary enrolment have not been uniform across different school providers. Government and registered non-government primary schools had approximately 13% fewer students in 2005 compared with 2001 while madrasahs more than doubled their enrolment over the same period. Increases in madrasah enrolment may in part, be due to better reporting in 2005. However, the decline in enrolment seen in government and registered non-government schools appears to reflect a real decline rather than improved reporting. Survival rates also appear to have declined in primary education over the period suggesting that fewer students are completing primary school in the middle of the decade.

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1 This decline is based on official reported figures. However, the school age population projection for 2001 used by DPE (18.1 million) was much higher than the 2001 census figure (17.1 million) that came out in 2003 (BBS 2003). Using the more accurate census figures for 2001 would imply an overall gross enrolment rate of 103%.
2 Currently there are no agreed school-age population projections that use the latest census of 2001. While there is general agreement that there has been a slowdown in the rate of growth of this group the magnitude is a source of debate. While one source suggests the school age population has declined the majority suggest a very slow growth in this population since 2000. DPE, using information provided by BBS, suggest that between 2001 and 2005 the primary school age population has grown by approximately 1%. Projections reported in the National Plan of Action also show a similar proportional increase although the actual school age population is much lower. Both sources are also in line with UN population projections which suggest a very slowly increasing population at least until 2010.
3 A similar number of government and non-government schools are recorded in 2001 and 2005 which suggests that enrolment per school has declined.
4 The accuracy of survival rate information for primary education in 2001 has been questioned. Data for 2002 shows the survival rate for primary education to be 54% (DPE 2006b).
It should be noted that Government figures for primary schooling do not include non-formal schools and some types of unregistered schools such as *Qawmi* madrasahs. While information on the number of children attending these types of education facilities are not collected annually they do enrol a substantial number of primary school students. For example, a recent study reported that approximately 1.5 million children are enrolled in NGO non-formal primary schools (World Bank, 2006). If enrolment in these school types is included trends in primary enrolment rates show a slight upward trend since 2000. The last two rounds of the nationally representative Household Income and Expenditure Survey (HIES) show the primary gross enrolment rate increasing slightly from 102% in 2000 to 105% in 2005 (BBS, 2006). These findings suggest that there may have been a shift out of government recognised into unrecognised schools during the period rather than a decline in overall primary enrolment levels.

Unlike primary enrolment, total enrolment in secondary education over a similar period increased. However, the slowing down of primary school expansion, low survival rates and high primary to secondary transition rates are beginning to impact on secondary enrolment. In 2003, approximately 40,000 fewer students enrolled in Class 6 than in the previous year (BANBEIS, 2006).

Compared to the beginning of the decade fewer children are successfully completing their education. In the mid-2000s approximately a half of all students beginning primary or secondary education actually survived to the final grades (see Table 1). Combining these trends suggests that only around a quarter of students survive the basic education cycle. Participation and pass rates in the Secondary School Certificate (SSC) at the end of Class 10 are also very low implying that an even smaller proportion successfully complete basic education.

Table 2 provides an outline of student numbers and the types of government support received by each of the main education providers in Bangladesh. At primary, fully government funded primary schools provide over half of all primary school places. Government provides a proportion of basic teacher pay and some non-salary support to registered non-government primary schools and ebtadayee sections of high madrasahs (i.e. Dakhil and above). These school types make up a further 28% of primary school enrolment. Independent ebtadayee madrasahs are supported by government at much lower levels than high madrasahs and in a similar way to community schools.

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5 The transition rate between primary and secondary education was reported to be 94% in 2005 (DPE 2006a).

6 Unlike ebtadayee students in high madrasahs, students in independent ebtadayee madrasahs are able to participate in the primary stipend programme which offers guardians of poor primary school students a quarterly cash stipend conditional on school attendance and examination performance (see DPE 2002b). While schools and madrasahs do not directly receive any benefit from the stipends programme its objective is to provide poor families with resources to support their children’s education.
## Financing Basic Education in Bangladesh

### Table 2  Government financing modalities in primary and secondary education

<table>
<thead>
<tr>
<th></th>
<th>Primary education (Classes 1-5)</th>
<th>Secondary education (Classes 6-10)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Level of government funding</td>
<td>enrolment 2005 (000s) % of total</td>
</tr>
<tr>
<td><strong>Government schools</strong></td>
<td>Fully government funded.</td>
<td>9,484  55</td>
</tr>
<tr>
<td><strong>Registered non-government schools</strong></td>
<td>Government funds up to a maximum of 5 teachers (for schools with more than 400 students) at 90% of the basic government teacher salary and limited allowances. Provides free stipends to 40% of rural students and free textbooks to all students.</td>
<td>3,573  21</td>
</tr>
<tr>
<td><strong>Government Alia madrasahs</strong></td>
<td>Fully government funded.</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>Independent ebtadaye madrasahs</strong></td>
<td>Teachers receive a lump sum of Tk. 750 per month with no other benefits. Provides free stipends to 40% of rural students and free textbooks to all students.</td>
<td>850  5</td>
</tr>
<tr>
<td><strong>Recognised non-government madrasahs</strong></td>
<td>Attached ebtadaye sections of higher madrasahs. Government funds teachers at 90% of the basic government teacher salary and limited allowances. Provides free textbooks.</td>
<td>1,146  7</td>
</tr>
<tr>
<td><strong>Unrecognised madrasahs</strong></td>
<td>No government funding.</td>
<td>n/a</td>
</tr>
<tr>
<td><strong>Private schools</strong></td>
<td>No direct government funding although those following national curriculum receive free textbooks.</td>
<td>404  2</td>
</tr>
<tr>
<td><strong>NGO schools</strong></td>
<td>No direct government support unless following the national curriculum where free textbooks are provided.</td>
<td>1,500  9</td>
</tr>
<tr>
<td><strong>Community schools</strong></td>
<td>Teachers receive Tk. 750. Provides free stipends to 40% of rural students and free textbooks to all students.</td>
<td>426  2</td>
</tr>
</tbody>
</table>


Notes: Private primary schools includes non-registered non-government primary schools and kindergartens.

Unlike primary education, secondary education provision is completely dominated by registered non-government schools and madrasahs; 98% of students enrolled in 2003 were enrolled in schools of this type (see Table 2). Funding of non-government secondary schools and madrasahs follows a similar format to government support in
primary although a larger number of teachers are supported in each institution. Stipend programmes for female students operate in secondary schools located outside metropolitan areas. These programmes offer free tuition and a small stipend conditional on attendance, examination performance and female students remaining unmarried. Support for tuition payments represents an important source of income for non-government schools particularly for madrasahs.

Table 2 shows that there are differences in the way that school providers are supported by government. In particular, government support to teachers tends to be different across school types and, as the next section will show, lead to large disparities in government per pupil funding.
3. Trends in Public Financing of Education

3.1 Intersectoral Allocations of Public Expenditure

What proportion of government resources are devoted to education? At the beginning of the decade approximately 15% of the government budget went to education. By 2004/04 this had declined to 12% in part due to the late starting of the second Primary Education Development Programme (PEDP II) and the large downward revision of the development budget this caused. After 2004/05 the share of the government budget devoted to education recovered and was slightly higher in 2006/07 than it had been at the beginning of the decade (see Figure 1). The proportion of the budget appropriated for education is comparable with other developing countries and slightly higher than for other countries in the region. For example, the average percentage of total public spending devoted to education in 2002 was on average 16% for developing countries as a whole and 14% for countries in South and West Asia (UNESCO, 2006).

Figure 1 Education as a proportion of the overall budget

Source: Ministry of Finance (various years-a), Planning Commission (various years) and Bangladesh Bureau of Statistics for GNI data.
Notes: All figures are for revised budget except 2000/01 (total development and education development budget) and 2006/07 (all statistics) which are budgeted figures. Total public budget figures exclude debt repayments, loans and advances, food operations and structural adjustment spending. The total budget figures for 2005/06 and 2006/07 include programmes financed by the non-development budget (commonly 1-2% of the overall budget) whereas other figures do not. Total budget figures for 1999/00 and 2000/01 are not completely comparable with other figures but the differences are small. See Appendix for further details.

7 The revised development budget for 2004/05 was only 51% of the original budget.
In 1999/00 government education spending as a proportion of national income was 2.3% (see Figure 1). It initially declined, reaching a low of 1.9% in 2004/05 before rallying to reach a similar level in 2006/07 as it had achieved in 1999/00 (see Figure 1). However, the proportion of gross national income (GNI) spent on education remains low compared to other countries in the region and developing countries more generally. For example, the average percentage of GNI devoted to public education spending in 2002 was 4.5% for developing countries as a whole and 3.8% for countries in South and West Asia (UNESCO, 2006). The comparatively low proportion of national income devoted to education appears to contradict the healthy share of government resources that have been shown to be devoted to education. However, as Figure 1 shows the overall government budget as a proportion of national income is low and subsequently the share of education spending in national income is also low.

While the share of national income devoted to education was similar in 1999/00 and 2006/07, real spending has increased over the period because of high rates of economic growth; between 1999/00 and 2006/07 the overall economy grew, on average, by 5% per year in real terms. This resulted in public education spending increasing by 50% in real terms over the period.

3.2 Intrasectoral Allocations of Public Education Expenditure

Figure 2 shows how revenue budget spending is divided between the different levels of education. In 2005/06 basic education accounted for over 70% of the total budget and was equivalent to approximately 1% of national income. This share has remained relatively stable since 1999/00. There has been a slight upward trend after 2002/03 in the proportion of basic education revenue spending going to secondary education (see Figure 2). In 1999/00, 60% of basic education revenue resources went to primary but by 2005/06 basic education revenue resources were almost equally shared between primary and secondary education.
How does recurrent spending on basic education compare with other countries? Comparable data on basic education spending is not available. However, information is available for recurrent spending on primary education and this data suggests that Bangladesh spends relatively little on primary education compared to other countries. For example, in 2002 India and Nepal spent 1.4% and 1.3% of national income on primary education respectively, more than double the percentage spent in Bangladesh in the same year (UNESCO, 2006). PEDP II aims to increase recurrent spending on education to 2.8% of national income by 2009 (MoPME, 2003b). This would represent a massive increase in spending over a relatively short period of time (see Figure 1).

Figure 3 illustrates the sub-sectoral composition of education development spending. Unfortunately, revised development spending information, broken down by education level is not available. While overall differences between the original and revised budgets have generally been small (less than 10% in absolute terms), the revised budget in 2004/05 was almost 30% lower due to delays in the starting of PEDP II (see Appendix Table 1 and Appendix Table 3). Therefore, the information reported in Figure 3 should be treated cautiously.

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8 The budget is revised in the second half of the financial year to reflect spending in the first half of the year as well as adjusting the remaining budget for revised revenue forecasts. For further details of the budgetary process see Ministry of Finance (2005).
Figure 3 Sub-sectoral development budget allocations for basic education (% GNI)

Source: Author’s calculations from Planning commission (various years).
Notes: Original budget data is used. A time series of the revised development budget broken down by project is unavailable. For details of how sub-sectoral budget allocations have been calculated see the Annex.

Figure 3 shows that the composition and level of development spending on education has fluctuated considerably more than the revenue budget. Development spending appears to have been higher before 2002/03 and in particular for basic education. For example, the development budget going to primary education dropped from 0.5% of national income in 2002/03 to less than 0.3% in 2003/04 (see Figure 3). This large decline in development spending on primary education was due to the completion of some large development projects and a decline in the amount of funds allocated to the primary stipends scheme. In 2004/05 the introduction of PEDP II significantly reversed this decline although its original allocation of Tk. 700 million in the 2004/05 ADP was revised to just Tk. 240 million (not shown in Figure 3).

On average, 75-80% of the total education development budget is devoted to basic education and this has remained relatively stable despite fluctuations in the total education development budget shown in Figure 3. Primary education accounts for the majority of development spending on basic education. This is likely to be due to the larger number of schools at the primary level and the greater number fully supported by government. Unlike the revenue budget the proportion of basic education development spending devoted to primary education has been increasing since 2003-04 is primarily driven by a substantial decline in the ADP for primary education. A large project (ADB development of primary education in Chittagong, Sylhet and Barisal) was completed the year before and other projects began to wind down, spending much less than in the previous year. In addition the primary stipends scheme allocation was much smaller in this year. In 2004/05 the introduction of PEDP II significantly reversed this decline. However, the original allocation of Tk. 700 million in the 2004/05 ADP was revised to just Tk. 240 million.

---

9 The decline in real resources to education in 2003-04 is primarily driven by a substantial decline in the ADP for primary education. A large project (ADB development of primary education in Chittagong, Sylhet and Barisal) was completed the year before and other projects began to wind down, spending much less than in the previous year. In addition the primary stipends scheme allocation was much smaller in this year. In 2004/05 the introduction of PEDP II significantly reversed this decline. However, the original allocation of Tk. 700 million in the 2004/05 ADP was revised to just Tk. 240 million.
1999/00. In 2005/06, 75% of basic education development spending was devoted to primary education compared to only 60% in 1999/00.

Leaving aside the limitations of the information on the development budget, the data suggest that government spending on basic education as a proportion of national income has not changed a great deal since the beginning of the decade; approximately 1.5% of gross national product (GNP) has been spent on basic education since 1999/00. Given the growth in GNP since 1999/00 this translates into a 38% increase in real resources going to basic education. Within the basic education budget there have been opposing trends in the revenue and development budgets. On the revenue side, primary education spending as a share of overall basic education spending has been declining while on the development side it has increased. The decline in the share of recurrent spending going to primary is likely to have been driven by the faster expansion in secondary enrolment while the beginning of the large PEDP II has been responsible for the increase in the share of development spending assigned to primary.

3.3 Composition of Public Spending on Basic Education

A large proportion of the education revenue budget is allocated to personnel costs. In fact, approximately 98% of the revenue budget allocated for primary education is for salaries and allowances, a percentage which has not changed since the beginning of the decade.\(^\text{10}\) A similar pattern prevails in secondary although given the much greater proportion of the budget going to support the salaries of teachers in non-government secondary institutions over 99% of the revenue budget is for teachers. However, a great deal of non-salary recurrent spending occurs on the development side of the budget. Most notably, stipends provided to basic education students are drawn from the development side of the budget as is the provision of textbooks to primary school students.

\(^\text{10}\) The figures here are exclusively for the education budget allocated to government primary schools, petty maintenance and non-government primary schools and ebdedayee madrasahs. They do not include administration and PTIs.
Table 3 Composition of total public education spending, various years (constant 2006/07 Taka millions)

<table>
<thead>
<tr>
<th></th>
<th>2001-02 total</th>
<th>2001-02 %</th>
<th>2003-04 total</th>
<th>2003-04 %</th>
<th>2004-05 total</th>
<th>2004-05 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salary</td>
<td>18,007</td>
<td>57</td>
<td>18,456</td>
<td>64</td>
<td>19,357</td>
<td>67</td>
</tr>
<tr>
<td>Non-salary</td>
<td>7,275</td>
<td>23</td>
<td>6,078</td>
<td>21</td>
<td>6,425</td>
<td>22</td>
</tr>
<tr>
<td>Capital</td>
<td>6,189</td>
<td>20</td>
<td>3,952</td>
<td>14</td>
<td>2,831</td>
<td>10</td>
</tr>
<tr>
<td>Other</td>
<td>43</td>
<td>0</td>
<td>255</td>
<td>1</td>
<td>265</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>31,515</td>
<td>100</td>
<td>28,741</td>
<td>100</td>
<td>28,878</td>
<td>100</td>
</tr>
<tr>
<td>Secondary education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salary</td>
<td>14,624</td>
<td>66</td>
<td>15,965</td>
<td>57</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Non-salary</td>
<td>4,412</td>
<td>20</td>
<td>4,245</td>
<td>15</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Capital</td>
<td>3,193</td>
<td>14</td>
<td>7,049</td>
<td>25</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Other</td>
<td>8</td>
<td>0</td>
<td>604</td>
<td>2</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td>22,236</td>
<td>100</td>
<td>27,863</td>
<td>100</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Source: Author’s calculations from CGA unaudited accounts, MoPME (2002; 2003a; 2005) and MoE (2002; 2003). Bangladesh Bureau of Statistics GDP deflator is used to express the data in constant 2006/07 prices.

Notes: Revenue expenditure for primary and secondary education is defined in the same way as in Figure 2. Primary development spending is based on total MoPME development spending excluding non-formal education projects. 2001/02 secondary education development spending is based on total Directorate of Secondary and Higher Education projects. For 2003/04 secondary education spending is based on the overall Ministry of Education development budget and is therefore not comparable with 2001/02 or other tables and figures in the paper. No attempt has been made to apportion development spending on madrasahs between primary and secondary education and therefore all this spending is recorded under secondary education.

Combining information on the composition of public expenditure from both sides of the budget reveals that approximately 20% of government primary education spending is devoted to non-salary spending (see Table 3). A large proportion of this non-salary spending in primary covers the primary education stipend programme and the free textbook scheme. In recent years the textbook scheme has been expanded to provide a new set of textbooks to every child attending primary schools that follow the national curriculum. Non-salary spending on stipends and textbooks in 2004/05 accounted for 78% and 15% of overall non-salary spending respectively. For the first half of the 2000s, an increasing proportion of the primary education budget was devoted to salaries at the same time as capital spending declined. However, more recently capital spending has begun to increase again due to the massive construction programme currently underway as part of PEDP II. Recent data on the composition of development spending is difficult to obtain for secondary education. However, where information is available it does suggest a similar breakdown (see Table 3).

For 2004/05, actual primary education spending is low compared to budget figures because only 51% of the development budget was spent. This was largely due to the slow implementation of PEDP II at the start; budget execution for this project was only 34%.

Textbooks are centrally produced and more than 60 million textbooks are distributed each year.

In 2005/06 Tk. 9.2 billion was spent on construction in primary compared to only Tk. 1.7 billion in 2004/05 (MoPME 2006).

Financial management units, set up in the education ministries, are responsible for providing this information. However, reports for all years were not available from this unit in the MOE and it is unclear whether they are continuing to collect this information. CGA accounts also include...
3.4 Trends in Government Spending by Provider

While real spending on education appears to have been increasing steadily, have there been any shifts in spending across the different providers outlined in Table 2? Patterns shown in Figure 4 generally follow those shown in Figure 1 for the overall education budget. Until 2004/05 rates of budget increase amongst the different providers were similar. However, after 2004/05 the non-government secondary school and madrasah sub-sector as a whole saw faster increases in the amount of budgetary allocation than other providers of education. This could be because more institutions have been registered to receive government support. It may also be the case that more teachers are now included on the payroll of existing registered madrasahs and secondary schools. Unfortunately, no information on enrolment or the number of secondary institutions is available after 2003 and therefore it is not possible to explore this further.

Figure 4 Trends in the education revenue budget by education provider (constant 2006/07 prices)

Source: Author’s calculations from Ministry of Finance (various years-b). Bangladesh Bureau of Statistics GDP deflator is used to express the data in constant 2006/07 prices.
Notes: Revised budget data for each year is used. Registered non-government madrasahs also includes spending on the ebtedayee and post-basic sections of these madrasahs.

3.5 Government Per Student Spending in Basic Education

This sub-section reports trends in government per student spending in basic education and examines the main factors behind differences in per student spending between providers. It is difficult to collate information on public spending over time due to the lack of detailed information on enrolment in different parts of the system. However, development spending but crucially do not include Direct Project Aid (DPA) which does not pass through government accounting systems.

Salary increases amongst teachers in 2004/05 across different providers were similar and therefore this cannot account for the differences.
Table 4 clearly shows that increases in the education budget during the 2000s have resulted in real increases in government spending per pupil. In fact, at the primary level increases in per pupil spending are proportionately larger than budget increases owing to the declining enrolment in much of the primary education system supported by government (see Table 1). 16

Before looking at differences across providers it is useful to understand the legal framework under which primary schools operate. With the exception of examination and scholarship fees, primary schools receiving government support are not allowed to directly charge fees to their students. While there is some scope for school managing committees to raise contributions from the local community for school development, a school’s ability to raise funds for operating expenses is severely constrained. Therefore, these schools are heavily dependent on government funding for the bulk of their operating expenses.

Table 4 shows that government funding of registered non-government primary schools is very low compared to government schools. On the whole, differences in government support to teachers explains this funding difference. As Table 2 shows, teachers in registered non-government schools receive 90% of the basic pay of a government teacher and some very limited allowances. Using current government pay scales the average government school teacher earns two to three times the amount that a non-government primary school teacher receives. While non-government schools are supposed to supplement the income of their teachers this rarely happens in practice owing to the very limited funding available to these schools and the legal limitations in raising revenue from fees.

### Table 4 Expenditure per student in basic education (constant 2006/07 Taka)

<table>
<thead>
<tr>
<th></th>
<th>Primary</th>
<th>Secondary</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Revenue Spending per student</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Government schools</td>
<td>1,355</td>
<td>1,788</td>
</tr>
<tr>
<td>Registered non-government schools</td>
<td>479</td>
<td>786</td>
</tr>
<tr>
<td>Government Alia madrasahs</td>
<td>4,106</td>
<td>3,797</td>
</tr>
<tr>
<td>Recognised non-government Alia madrasahs</td>
<td>1,426</td>
<td>1,704</td>
</tr>
<tr>
<td>Independent ebtadayee madrasahs</td>
<td>52</td>
<td>65</td>
</tr>
<tr>
<td>Community schools</td>
<td>177</td>
<td>235</td>
</tr>
<tr>
<td><strong>Development spending per student</strong></td>
<td>914</td>
<td>1,083</td>
</tr>
</tbody>
</table>

Sources: Author’s calculations from DPE (2002a; 2006a), BANBEIS (2004; 2006), Ministry of Finance (various years-b), and Planning Commission (various years). Bangladesh Bureau of Statistics GDP deflator is used to express the data in constant 2006/07 prices.

Notes: Development spending is attributed to primary and secondary education as described in the annex. It is very difficult to break down per-pupil spending between primary and secondary in madrasahs since all Alia madrasahs have an ebtadayee (primary) section. No attempt was therefore made to do this and it is assumed that government per pupil spending is the same in all sections (primary, secondary etc.) of madrasahs.

16 For example, real revenue expenditure on government primary schools increased by 13% between 2001 and 2005 whereas unit expenditures increased by 30%.
Teacher costs are an important factor determining the overall education budget and it is therefore important to understand whether levels of teacher pay are appropriate. If teacher pay is high then reducing it could either reduce the overall education budget or release resources for other important education inputs (e.g. textbooks). Conversely, if teacher pay is comparatively low then it is likely that the teaching force will not attract the best individuals and result in a low quality teaching force with low levels of motivation and retention. How do teacher salaries compare with other comparably qualified individuals in Bangladesh? Using data from 2000, Asadullah (2005) shows that teachers in non-government schools are paid significantly less than non-teachers in the private sector with similar levels of education and other characteristics. The paper also shows that there are no significant differences in the pay of government teachers and non-government teachers (Asadullah, 2005). This pattern is confirmed by looking at salary scales for other government workers in the social sectors. For example, medical assistants who require similar levels of educational qualifications and training as teachers are on a similar salary scale. Comparing pay with teachers in other countries in the region suggests that government teachers in Bangladesh are paid a similar amount although non-government teachers are paid substantially less. For example, government teacher salaries in Bangladesh tend to be in the order of three to four times GDP per capita compared to 3.4 and 3.6 times GDP per capita in India and Pakistan respectively (Bennell, 2004). Non-government primary school teachers get paid approximately the same as average GDP per capita and hence substantially less than teachers in other countries of the region.17

The much greater salaries that teachers in government schools receive compared to their non-government counterparts seems to imply much larger differences in per-student funding than those shown in Table 4. However, higher paid teachers in government schools teach more students on average and hence spread their costs over a greater number of students. For example, in 2005 the pupil teacher ratio in government primary schools was 58:1 compared to 46:1 in registered non-government primary schools (DPE, 2006a).

Among primary schools that are supported by government, the poorest funded are independent ebtadayee madrasahs and community schools. In these schools government funding is extremely low and again the differences are largely to do with support to teachers; teachers receive only Tk. 750 per month and this is the only revenue funding they receive.18 It is interesting to note that independent ebtadayee madrasahs are very poorly supported by government compared to ebtadayee sections of high madrasahs. This seems unusual given that the schools are providing a similar type of education and like other primary schools are not allowed to charge fees.

Table 4 also reports development spending per student. It is not possible to break this down by school type as most projects cover more than one school type and disaggregated information is unavailable. The data reveal that development spending.

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17 Calculations of pay for teachers in Bangladesh are based on a trained assistant teacher and use current government pay scales.
18 Like other primary schools, however, they do receive free textbooks and their students also receive stipends.
at primary is very high compared to revenue spending for some school types. For example, development spending on non-government primary schools tends to be higher than revenue spending. In a similar way to revenue spending, development spending has shown an upward trend in both primary and secondary education during the 2000s. Again, this reflects increased spending on education as well as for primary, declines in enrolment.

Development spending per student is higher in primary than secondary education and reflects the higher allocation to primary shown in Figure 3. These differences are also partly due to the larger number of students and higher payments made on the primary compared to the secondary stipend programmes. For example, in 2004 approximately 3.2 million primary school students were receiving the primary stipend compared to approximately 2.4 million female secondary school students (DPE 2004; BANBEIS 2006). Furthermore, the maximum annual payment on the primary programme for an individual child is Tk.1,200 compared to Tk. 960 for female secondary stipend participants.

3.6 International Comparisons of Government Per Student Spending in Basic Education

How does per pupil spending on primary education in Bangladesh compare to other countries? Figure 5 reports revenue spending per pupil in the different types of primary schools in Bangladesh and compares these with spending in other countries within the region and some other developing countries. Table 2 showed that in terms of primary schooling, government and registered non-government schools provide the lion’s share of access. Figure 5 shows that per student funding in non-government schools is very low compared to other countries within the region. For example, Nepal, with an income per capita level nearly half that of Bangladesh, provides almost three times as much public funding per student than Bangladesh provides to its non-government schools. Government school funding per student in Bangladesh is similar to Nepal and Malawi although both these countries achieve these levels of funding at much lower levels of per capita income.

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19 Independent ebtadayee madrasahs in rural areas are eligible to participate in the primary school stipends scheme whereas ebtadayee sections of higher madrasahs are not. While it is also the case that primary sections attached to general secondary schools do not qualify for stipend funding the number of students are much smaller; in 2005 there were over 1 million primary school students enrolled in higher madrasahs compared to only 156,000 enrolled in high schools.

20 Figures for the maximum stipend payment at secondary are based on a non-government student in Class 10 and exclude a one-off Tk. 250 payment received for SSC registration.
As would be expected, per pupil spending at the secondary level is higher than at primary although similar patterns between different providers prevail (see Table 4). For example, government secondary schools receive more than four times the per pupil resources as registered non-government secondary schools. Again, differences in teacher pay between providers explains a large part of the difference (see Table 2). Unlike primary however, secondary education provision is dominated by registered non-government schools with over 80% of secondary school students attending schools of this kind (see Table 2). Therefore, per student revenue spending for most secondary school students is around Tk. 1,200 per year in constant 2006/07 prices. Registered non-government madrasahs receive a slightly higher per student allocation than non-government schools but this is largely driven by the much lower pupil teacher ratios in these schools. For example, in 2003 the pupil teacher ratio in non-government secondary schools was 40 compared to only 27 in Dakhil madrasahs.\(^\text{21}\)

Comparing public per student secondary education recurrent expenditure in Bangladesh with other countries reveals some interesting patterns. While government secondary school spending tends to compare quite well with other countries spending on non-government schools and madrasahs is very low (see Figure 6). It should be noted however that the data shown in Figure 6 are not directly comparable. Other school systems have different providers and it is possible that the country averages hide large differences in funding across different school types. However, they are similar to a weighted average and therefore still show substantially larger levels of

\(^{21}\) The madrasah figure includes teachers and students enrolled in the ebtadayee sections of Dakhil madrasahs.
resourcing for the majority of school types compared to registered non-government schools in Bangladesh. It is also the case that figures for other countries include the whole of secondary while the Bangladesh figures exclude higher secondary (see notes to Figure 6). It is possible, therefore, that increased spending in the higher grades increases per-student spending averages for the other countries shown in the figure. While this may be true it is also the case that higher secondary provision in colleges in Bangladesh is funded in a similar way to secondary schools. Therefore, including the two years of higher secondary in Bangladesh is unlikely to alter substantially the figures shown in Figure 6.

Figure 6 Recurrent secondary education per-pupil spending as a percentage of GDP per capita in a selection of developing countries, 2003

Source: Bangladesh data is for 2003 and is taken from Table 4. Other developing country data is taken from UNESCO Institute of Statistics (2006).
Notes: Figures in parentheses are GNI per capita figures in US dollars for 2004. For Bangladesh, GNI per capita in the same year is US$ 440. Other country data refers to 2003 except for Zambia and Togo (2000) and Benin (2002). Country comparisons need to be treated with caution as secondary education covers a different number of years in each country. For this paper secondary education (excluding higher secondary) in Bangladesh lasts for 5 years as it also does in Zambia. In India, Nepal, Benin and Togo it lasts for 7 years and in Kenya and Malawi 6 years.

Figure 5 and Figure 6 only report recurrent spending per student, although large components of recurrent spending lie on the development side of the budget, particularly at the primary level. It is not known whether all recurrent spending has been included for the other countries used to compare with Bangladesh. However, even if development spending is included, per pupil spending still appears low in Bangladesh compared to other countries (see Table 4).
4. Private Spending on Education and Equity

How does private spending on education alter levels of overall spending on education? Table 5 shows that private spending is a very important component of education spending, often outweighing government contributions. Private spending as a proportion of total spending tends to increase as one moves up the basic education system and this is largely driven by increased spending on private tuition (CAMPE, 2001; CAMPE, 2006). Perhaps unsurprisingly, Table 5 shows that in schools receiving little government support (i.e. community schools and ebtadayee madrasahs) private spending makes up the lion’s share of total spending.

Table 5 Annual private and public spending in basic education (constant 2006/07 prices)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>public</td>
<td>private</td>
<td>total</td>
<td>% priv</td>
</tr>
<tr>
<td>Government schools</td>
<td>1,355</td>
<td>1,034</td>
<td>2,388</td>
<td>43</td>
</tr>
<tr>
<td>Registered non-government schools</td>
<td>479</td>
<td>815</td>
<td>1,294</td>
<td>63</td>
</tr>
<tr>
<td>Government Alia madrasahs</td>
<td>4,106</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Recognised non-government Alia madrasahs</td>
<td>1,426</td>
<td>1,532</td>
<td>2,958</td>
<td>52</td>
</tr>
<tr>
<td>Independent ebtadayee madrasahs</td>
<td>52</td>
<td>1,103</td>
<td>1,155</td>
<td>95</td>
</tr>
<tr>
<td>Community schools</td>
<td>177</td>
<td>552</td>
<td>730</td>
<td>76</td>
</tr>
</tbody>
</table>

Source: Public per spending per student taken from Table 4. Primary private spending per student - Table 6.5 CAMPE (2001). Secondary private spending per student - Annex Table 7.2 CAMPE (2006). Bangladesh Bureau of Statistics GDP deflator is used to express the data in constant 2006/07 prices.

Notes: Data on public spending for primary (secondary) is for 2001 (2003) whereas private spending data is for 2000 (2005). In CAMPE (2001) private spending at the primary level is reported for nine months. These figures have been inflated to give an annual estimate for the purposes of comparison. Private spending on non-government schools includes both registered and non-registered schools although these schools make up very small proportion of the total. Private spending on recognised non-government Alia madrasahs may also include unregistered madrasahs as well as students from the three government madrasahs.

Table 5 shows that in most cases private spending tends to narrow differences in spending per student in the different school types. For example, government spends 3-4 times as much on government primary and secondary schools students compared to students in registered non-government schools. Private spending differences between the school types are much smaller and imply that total spending per student (both public and private) is only twice as high in government primary and secondary schools. However, even though the differentials decrease once private spending is included they remain large.

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22 Table 5 puts together the most up to date information that can be used to compare private and public spending across different school types. As the notes to the table suggest the precise numbers should be treated with caution. More recent information on household spending on education is available but this is often not disaggregated by school type.
To what extent do private spending patterns outlined in Table 5 reflect the socioeconomic status of basic education students? It is clear that the poor are heavily underrepresented in secondary school. In 2003, the enrolment rate for the poorest third of the population was only 32% compared to 69% for the richest third (see Figure 7). Enrolment differentials between the rich and poor are much less pronounced in primary with gross enrolment rates well in excess of 100% in all socioeconomic terciles. These patterns of access by socioeconomic status also tend to be reflected in public spending; primary education spending tends to be relatively equitable whereas secondary education expenditure is concentrated on the non-poor (World Bank, 2001).

Figure 7 Gross enrolment rates by poverty status, 2003

Surprisingly little is known about the socioeconomic status of students attending different types of primary schools and this represents a serious gap in the research literature. Using data from the 2000 Household Income and Expenditure Survey the World Bank (2006) showed that schools receiving government support had a similar proportion of poor students. For example, 34% of government primary school students came from the poorest 40% of households compared to 33% in madrasahs and 27% in registered non-government schools. While these findings need to be

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23 A similar pattern was found in the HIES 2000; in junior secondary the junior secondary (secondary) enrolment rate for the poorest 20% of the population was 26 (8)% compared to 53 (96)% for the richest 20% of the population (World Bank 2001).

24 It should be noted that national gross enrolment rates reported by the Directorate of Primary Education around the same time showed slightly lower enrolment rates (see DPE 2002a).

25 The public education expenditure incidence analysis conducted as part of the World Bank and ADB poverty assessment in 2001 did not differentiate between school types at the primary level (World Bank 2001).
treated cautiously they suggest that the large differences in public per pupil spending across different service providers are distributionally neutral.\textsuperscript{26}

Based on a relatively extensive search of the literature, information on the poverty status of secondary students by school type was unavailable. However, the trends in private spending at this level do provide some clues as to the socioeconomic status of students attending different schools. CAMPE (2006) reports that private spending on secondary education is strongly correlated with household socio-economic status.\textsuperscript{27} Average private spending at government schools is at least twice as high as spending in other school types suggesting that richer households send their children to these schools (see Table 5). Based on the same reasoning it is also likely that slightly better off families send their children to registered non-government secondary schools compared to madrasahs. It is clear therefore, that current public spending patterns provide larger per student subsidies to a small group of better-off families who send their children to government schools. Put another way, poorer publicly funded schools tend to be a locus for poorer students at the secondary level. However, given the small size of the government secondary school sector it is unlikely to skew public spending towards the rich much further than it already is (see Figure 7 and World Bank, 2001).

\textsuperscript{26} The question asking which type of school the student was currently attending was only asked to students that were literate. Therefore many students in primary did not respond to this question. Given that illiterate individuals are disproportionately poor it is likely that these figures are biased.

\textsuperscript{27} See Table 7.2 (CAMPE 2006).
5. Education outcomes

How do education outcomes differ between education providers? Table 6 shows that in terms of learning outcomes the primary education system is characterised by relatively low levels of achievement. Only slightly over half of the competencies that students are expected to have achieved by the end of the primary cycle are actually achieved by students. Table 6 also shows that differences in the number of competencies achieved are small across different education providers.

Table 6 Primary education outcome indicators

<table>
<thead>
<tr>
<th>School type</th>
<th>Average number of competencies achieved (out of a total of 27) for Class 5 students, 2000</th>
<th>Survival rate to Class 5, 2002</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>female</td>
</tr>
<tr>
<td>Government</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>Non-government</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Non-formal</td>
<td>17</td>
<td>18</td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>17</td>
</tr>
</tbody>
</table>

Notes: Private unaided schools are included with non-government schools for the competency data. Survival rates are calculated using reconstructed cohort methods. Total survival rates shown in the table only include government recognised primary education institutions and hence do not include non-formal schools.

Completing primary education is seen to be an important step in realising benefits associated with education such as basic literacy and numeracy. In a survey conducted in 2002 it was found that about two thirds of individuals that had completed primary education were literate compared to 15% of individuals that had only completed two years of education (CAMPE, 2003). Table 6 shows that only 60% of children that enrol in Class 1 reach the final grade of primary school. This implies that at least 40% of primary school entrants fail to complete primary education and to achieve even basic literacy. It is also important to note that survival rates differ across school types; government schools are more successful at retaining their students than non-government schools.

Overall the evidence implies that a large share of resources devoted to primary education do not result in school completion and the attainment of basic skills by primary school students. Differences in government spending per student between government and non-government schools do not appear to be associated with different levels of student learning outcomes. For example, government spending per government student is approximately three times as high as spending on registered non-government schools even though learning outcomes are similar. However, it is clear that survival rates tend to be higher in government schools.
Financing Basic Education in Bangladesh

Table 7 Secondary education outcome indicators

<table>
<thead>
<tr>
<th>School type</th>
<th>Percentage of students achieving grade point averages (maximum 5) in surveyed schools, 2004</th>
<th>Survival and completion rates, 2004/05</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4-5</td>
<td>2-4</td>
</tr>
<tr>
<td>Government</td>
<td>36</td>
<td>56</td>
</tr>
<tr>
<td>Non-government</td>
<td>18</td>
<td>70</td>
</tr>
<tr>
<td>Dakhil madrasah</td>
<td>19</td>
<td>69</td>
</tr>
</tbody>
</table>


Notes: Survival and completion rates are based on reconstructed cohort methods using 2004/05 data. The survival rate is the percentage of a hypothetical cohort of Class 6 students reaching Class 10. The completion rate is the percentage of a hypothetical cohort of Class 6 students successfully passing the SSC at Class 10. Non-government includes both registered and unregistered schools and whether Dakhil madrasahs only include government recognised madrasahs is not reported.

Evidence on education outcomes at the secondary level are more scarce. Information on SSC results in the 2005 CAMPE survey schools show that in similar examinations government secondary school students tend to outperform their non-government school counterparts (CAMPE, 2006). For example, more than twice the number of government students achieve a grade point average (GPA) of four or above compared to non-government school students (see Table 7). While Dakhil madrasah students appear to do equally well in the SSC examination when compared to non-government students it should be recalled that the Dakhil examination is equivalent but not directly comparable to the SSC examination. However, a study conducted by the World Bank to assess the impact of their support to the female stipends programme showed that differences in mathematics achievement between secondary schools and madrasahs was small. The average score on a mathematics test given to Class 6 students was 36 and 38% for madrasah and secondary school students respectively (Asadullah, Chaudhury et al., 2006).

The limited evidence available on learning outcomes suggests that differences between madrasah and non-government students are small and the largest disparities are between these schools and the small number of government schools. A similar pattern emerges when survival and completion rates are compared (see Table 7). Differences between outcomes across secondary school types do appear to be similar to patterns in private and public spending (see Table 5); government secondary school students appear to do better and substantially more is invested in government students by government and households alike.

28 The World Bank supported component of the female stipends programme covers approximately a quarter of the upazilas in Bangladesh. Secondary schools include government, aided and unaided non-government and some junior schools. For further details see Asadullah et al (2006).
6. Conclusions

Since the beginning of the decade enrolment in basic education appears to have stagnated and there are signs that enrolment in many types of government recognised primary schools is beginning to decline. Declines in enrolment in government supported schools has occurred at a time when government resources devoted to education have increased considerably in real terms. Despite this recent upsurge the proportion of the government budget devoted to education was only slightly higher in 2006/07 compared to 1999/00. This suggests that education has only maintained its position with respect to other government objectives and priorities. Education’s share of the government budget in Bangladesh, compares relatively favourably with other developing countries. However, the relatively small share of national income devoted to public spending means that a comparatively small share of national income is also spent on education relative to other countries.

Putting together the information on trends in spending and enrolment shows that per student spending has increased in most basic education school types. This has been due to an increase in real revenue spending combined with declines in overall enrolment levels in government supported schools. Despite these increases, public funding per student in Bangladesh remains low and there are large disparities across providers with particularly low levels of support to primary and secondary non-government schools.

Primary school completion rates are low in Bangladesh and for students who make it to the end of primary, learning outcomes are often poor. These findings represent not only a missed opportunity for a large proportion of children enrolling in primary school but also a poor return on the massive investment both government and households make. The paper has shown that primary education outcomes were largely the same across school types even though there are substantial differences in public subsidies. It is tempting to conclude from this evidence that registered non-government primary schools are more cost-effective than the government sector; they provide similar outcomes for a much lower level of per pupil spending (both public and private). However, this assumes direct causation between spending and education outcomes. In other developing country contexts, more detailed analysis controlling for other factors that determine learning outcomes, has found this link to be at best weak (see for example, Heyneman and Loxley, 1983; Fuller, 1987; Fuller and Clarke, 1994; Fuller, Hua et al., 1994; Riddell, 1997). Further research exploring differences in education outcomes by school type, controlling for all factors determining these outcomes is clearly needed. However, it seems clear primary schools in general are underfunded and increasing investment across all school types will be needed if education outcomes are to be improved.

Patterns in education outcomes across the different types of secondary school types appear to be similar to patterns in per pupil spending. It is also clear that richer households send their children to government schools and combined with higher levels of per pupil spending these students have better outcomes than their poorer counterparts in the mass education system (i.e. registered non-government secondary schools and madrasahs). While narrowing government funding differences between government and non-government schools is important for equity it should be borne in
mind how small government secondary education provision is. Potentially more worrying is the low level of completion in the secondary education system. Less than half of the students starting secondary school reach Class 10 and an even smaller proportion pass the SSC. This implies that substantial resources, both public and private, are invested in a system that fails to provide a complete secondary education to most students. The poor quality of secondary education is partly related to the low levels of per-student spending at this level; from an international perspective non-government secondary schools in particular, appear to be poorly funded (see Figure 6).

Differences in government funding between school types are driven by levels of teacher compensation and the pupil teacher ratio. There is some evidence to suggest that teachers working in non-government schools tend to get paid less than individuals with similar characteristics working in the private sector. Whenever government salary scales have been reviewed, non-government teachers have improved their pay relative to government teachers although the gap remains large. Non-government teacher pay is a major political issue in Bangladesh evidenced by the large number of national teacher strikes that demand better pay and the nationalisation of non-government schools. It is likely therefore, that the gap in salaries will continue to narrow and this will have a substantial impact on the government education budget. In view of this it is important that teachers are properly trained and supported in order to maximise their effectiveness. Better controls on teacher absenteeism and improvements in the time spent by teachers in the classroom are likely to lead to better student outcomes across the government supported education system.

The paper has shown that there have been some significant increases in education spending since the beginning of the decade. However, from a comparative perspective education investments still lag behind other countries. While there are clearly differences in funding and education outcomes of different school types, the Bangladesh system is overwhelmingly characterised by inefficiency and poor learning outcomes. Increasing investment in education is clearly an important component of improving basic education outcomes. However, increases in spending need to be directed towards investments that will have the biggest impact on quality. Currently, one of the main activity areas of the second primary education development programme is to increase quality through improvements in teacher training and support and increasing teaching time at primary through the abolition of double shifting. Understanding how these investments impact on basic education outcomes will clearly be important to direct additional investment in basic education.
References


Directorate of Primary Education (DPE) (2002b) *Project proforma for primary education stipend project*. Dhaka: Primary and Mass Education Division.
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Ministry of Finance (various years-a) *Budget in brief.* Dhaka: Finance Division, Government of Bangladesh.

Ministry of Finance (various years-b) *Detailed budget estimates.* Dhaka: Finance Division, Government of Bangladesh.


Planning Commission (various years) *Annual development programme*. Dhaka: Government of Bangladesh.


Appendices
Appendix 1 Data used for public expenditure and budget analysis

The tables and figures in Section 3 of the paper are produced from five main sources:

1. Ministry of Finance detailed revenue budget estimates. Published on an annual basis these estimates provide a detailed breakdown of the revenue side of the government budget by function (e.g. government primary schools) and economic code (e.g. salaries and allowances).
2. Ministry of Finance budget in brief. Published on an annual basis these publications are used in Section 3 for the overall government revenue and development budget. The budget in brief is generally produced before the detailed budget estimates and there are often small discrepancies between the two sources (compare Appendix Table 1 with Appendix Table 3).
3. Planning Commission’s Annual Development Programmes. These annual reports provide detailed information on all government projects currently underway in each sector. Section 3 uses this source to report budgeted development expenditures.
4. Unaudited CGA accounts. This source has been used for actual revenue expenditures.
5. Financial Management Unit annual development reports. These reports contain detailed actual expenditure information on the annual development programme.

### Appendix Table 1: Trends in the revised government budget (Tk. million)

<table>
<thead>
<tr>
<th></th>
<th>1999/00</th>
<th>2000/01</th>
<th>2001/02</th>
<th>2002/03</th>
<th>2003/04</th>
<th>2004/05</th>
<th>2005/06</th>
<th>2006/07</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total government</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>revised revenue</td>
<td>184,440</td>
<td>206,620</td>
<td>226,920</td>
<td>253,070</td>
<td>283,900</td>
<td>333,240</td>
<td>380,700</td>
<td>437,200</td>
</tr>
<tr>
<td>revised development</td>
<td>165,000</td>
<td>182,000</td>
<td>160,000</td>
<td>171,000</td>
<td>190,000</td>
<td>205,000</td>
<td>215,000</td>
<td>260,000</td>
</tr>
<tr>
<td>total budget</td>
<td>349,440</td>
<td>388,620</td>
<td>386,920</td>
<td>424,070</td>
<td>473,900</td>
<td>538,240</td>
<td>595,700</td>
<td>697,200</td>
</tr>
<tr>
<td><strong>Total government education budget</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>revised revenue</td>
<td>32,200</td>
<td>33,440</td>
<td>36,360</td>
<td>38,020</td>
<td>41,080</td>
<td>46,090</td>
<td>62,600</td>
<td>71,050</td>
</tr>
<tr>
<td>revised development</td>
<td>20,136</td>
<td>22,946</td>
<td>21,714</td>
<td>25,910</td>
<td>23,421</td>
<td>21,103</td>
<td>28,650</td>
<td>38,620</td>
</tr>
<tr>
<td>total budget</td>
<td>52,336</td>
<td>56,386</td>
<td>58,074</td>
<td>63,930</td>
<td>64,501</td>
<td>67,193</td>
<td>91,250</td>
<td>109,670</td>
</tr>
<tr>
<td><strong>Education as a percentage of total budget</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>revised revenue</td>
<td>17.5</td>
<td>16.2</td>
<td>16.0</td>
<td>15.0</td>
<td>14.5</td>
<td>13.8</td>
<td>16.4</td>
<td>16.3</td>
</tr>
<tr>
<td>revised development</td>
<td>12.2</td>
<td>12.6</td>
<td>13.6</td>
<td>15.2</td>
<td>12.3</td>
<td>10.3</td>
<td>13.3</td>
<td>14.9</td>
</tr>
<tr>
<td>total budget</td>
<td>15.0</td>
<td>14.5</td>
<td>15.0</td>
<td>15.1</td>
<td>13.6</td>
<td>12.5</td>
<td>15.3</td>
<td>15.7</td>
</tr>
<tr>
<td><strong>GDP deflator (1996 constant prices)</strong></td>
<td>113.6</td>
<td>115.7</td>
<td>117.5</td>
<td>121.3</td>
<td>126.8</td>
<td>132.2</td>
<td>138.9</td>
<td>146.1</td>
</tr>
<tr>
<td><strong>GDP deflator (2006/07 constant prices)</strong></td>
<td>77.8</td>
<td>79.2</td>
<td>80.5</td>
<td>83.0</td>
<td>86.8</td>
<td>90.5</td>
<td>95.1</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Source: Ministry of Finance (various years-a), Planning Commission (various years) and Bangladesh Bureau of Statistics for GDP deflator.

Notes: All figures are for revised budget except 2000/01 (total development and education development budget) and 2006/07 (all statistics) which are budgeted figures. Total public budget
figures exclude debt repayments, loans and advances, food operations and structural adjustment spending. The total budget figures for 2005/06 and 2006/07 include programmes financed by the non-development budget (commonly 1-2% of the overall budget) whereas other figures do not. Total budget figures for 1999/00 and 2000/01 are not completely comparable with other figures but the differences are small.

Appendix Table 1 reports the complete information for the total budget and education’s share of that budget. This information is used in Figure 1.

Breaking down the government education budget by education level is complicated by the overlap between the two ministries in their roles and responsibilities for basic education. A major issue is assigning spending on madrasahs between primary and secondary education. While this can only be approximate, the paper uses the proportion of primary and secondary level students in madrasahs to apportion the budget spent on madrasahs between the primary and secondary levels. In 2003, 46% cent of enrolment in Dakhil, Alim, Fazil and Kamil madrasahs supported by government, were in the ebtedayee section (BANBEIS, 2006). Therefore, 46% of the MOE budget going to these types of madrasahs is assigned to primary. Dividing the budget in this way assumes that per-student spending in madrasahs is the same for students regardless of the class that they are in.

Appendix Table 2: Private registered madrasah enrolment in 2003

<table>
<thead>
<tr>
<th>No. of madrasahs</th>
<th>Total enrolment (excluding ebtedayee)</th>
<th>Ebtedayee section enrolment in high madrasahs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dakhil</td>
<td>5,995</td>
<td>1,119,588</td>
</tr>
<tr>
<td>Alim</td>
<td>1,220</td>
<td>310,059</td>
</tr>
<tr>
<td>Fazil</td>
<td>1,030</td>
<td>328,656</td>
</tr>
<tr>
<td>Kamil</td>
<td>162</td>
<td>87,638</td>
</tr>
<tr>
<td>TOTAL</td>
<td>8,407</td>
<td>1,845,941</td>
</tr>
</tbody>
</table>


In both ministries a proportion of the budget is used for administration and, in this paper, a separate category for administration is included rather than apportioning administration across the different education levels (see Appendix Table 3). As far as possible only expenditure on schools is included in the intrasectoral estimates. The MoE has a separate engineering department that carries out repair and maintenance on post-primary education institutions and often manages construction projects. With no detailed information on how resources are allocated across different post-primary institutions and across school types this information has been reported separately as maintenance with no attempt made to apportion a share to the different sub-sectors.

The primary education revenue budget is defined as the MoPME budget going to government primary schools, registered non-government primary schools, small repairs (from secretariat budget). It also includes grants to independent ebtedayee madrasahs and a share of grants to registered non-government and government madrasahs from the MoE budget. For secondary education the MoE budget for government secondary schools, support to registered non-government schools and a share of grants to registered non-government and government madrasahs are included.
# Appendix Table 3: Sub-sectoral budgetary allocations in education (Tk. million)

<table>
<thead>
<tr>
<th></th>
<th>1999/00</th>
<th>2000/01</th>
<th>2001/02</th>
<th>2002/03</th>
<th>2003/04</th>
<th>2004/05</th>
<th>2005/06</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REVENUE</strong></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>MoPME</td>
<td>13,121</td>
<td>13,783</td>
<td>14,284</td>
<td>14,686</td>
<td>16,304</td>
<td>18,045</td>
<td>21,004</td>
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<tr>
<td>MoE</td>
<td>19,447</td>
<td>22,092</td>
<td>23,105</td>
<td>24,941</td>
<td>28,444</td>
<td>32,769</td>
<td>41,599</td>
</tr>
<tr>
<td>Total</td>
<td>32,568</td>
<td>35,875</td>
<td>37,390</td>
<td>39,627</td>
<td>44,748</td>
<td>50,814</td>
<td>62,604</td>
</tr>
<tr>
<td><strong>Basic education</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary(1-5)</td>
<td>14,198</td>
<td>15,116</td>
<td>15,704</td>
<td>16,088</td>
<td>17,793</td>
<td>19,440</td>
<td>22,905</td>
</tr>
<tr>
<td>Secondary(6-10)</td>
<td>9,308</td>
<td>10,677</td>
<td>11,326</td>
<td>11,755</td>
<td>13,121</td>
<td>15,136</td>
<td>19,572</td>
</tr>
<tr>
<td>Higher secondary and above</td>
<td>7,582</td>
<td>8,648</td>
<td>8,723</td>
<td>9,394</td>
<td>10,598</td>
<td>12,310</td>
<td>15,084</td>
</tr>
<tr>
<td>Administration</td>
<td>874</td>
<td>971</td>
<td>1,063</td>
<td>1,918</td>
<td>2,260</td>
<td>2,538</td>
<td>3,266</td>
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<tr>
<td>Maintenance</td>
<td>502</td>
<td>458</td>
<td>470</td>
<td>470</td>
<td>873</td>
<td>1,184</td>
<td>1,201</td>
</tr>
<tr>
<td>Other</td>
<td>103</td>
<td>4</td>
<td>103</td>
<td>2</td>
<td>103</td>
<td>206</td>
<td>576</td>
</tr>
<tr>
<td>Total</td>
<td>32,568</td>
<td>35,875</td>
<td>37,390</td>
<td>39,627</td>
<td>44,748</td>
<td>50,814</td>
<td>62,604</td>
</tr>
<tr>
<td><strong>DEVELOPMENT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MoPME</td>
<td>10,902</td>
<td>13,190</td>
<td>14,053</td>
<td>17,383</td>
<td>11,059</td>
<td>15,958</td>
<td>16,661</td>
</tr>
<tr>
<td>MoE</td>
<td>7,882</td>
<td>8,718</td>
<td>9,269</td>
<td>10,916</td>
<td>11,736</td>
<td>13,506</td>
<td>10,515</td>
</tr>
<tr>
<td>Total</td>
<td>18,785</td>
<td>21,908</td>
<td>23,322</td>
<td>28,299</td>
<td>22,794</td>
<td>29,465</td>
<td>27,176</td>
</tr>
<tr>
<td><strong>Basic education</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary(1-5)</td>
<td>8,796</td>
<td>11,199</td>
<td>12,060</td>
<td>15,705</td>
<td>9,762</td>
<td>14,500</td>
<td>15,946</td>
</tr>
<tr>
<td>Secondary(6-10)</td>
<td>5,514</td>
<td>6,175</td>
<td>6,406</td>
<td>7,093</td>
<td>7,480</td>
<td>7,992</td>
<td>5,262</td>
</tr>
<tr>
<td>Higher secondary and above</td>
<td>2,106</td>
<td>2,176</td>
<td>2,492</td>
<td>3,464</td>
<td>3,965</td>
<td>5,202</td>
<td>5,089</td>
</tr>
<tr>
<td>Non-formal education</td>
<td>2,195</td>
<td>2,138</td>
<td>2,176</td>
<td>1,877</td>
<td>1,458</td>
<td>1,616</td>
<td>771</td>
</tr>
<tr>
<td>Other</td>
<td>175</td>
<td>220</td>
<td>190</td>
<td>159</td>
<td>126</td>
<td>156</td>
<td>109</td>
</tr>
<tr>
<td>Total</td>
<td>18,785</td>
<td>21,908</td>
<td>23,322</td>
<td>28,299</td>
<td>22,791</td>
<td>29,465</td>
<td>27,176</td>
</tr>
</tbody>
</table>

Source: Ministry of Finance (various years-b) and Planning Commission (various years).

Notes: Revenue budget data is based on the revised budget except for 2005/06. For development spending original budget data is used as information on the revised development budget broken down by individual projects is unavailable.

It should be noted that MoPME expenditure on Primary teacher training institutes are included in the higher secondary and above category (see Appendix Table 3). In Figure 2 revenue budget data is based on the revised budget whereas in Figure 3 the development budget is based on the original budget. A time series of the revised development budget broken down by project was unavailable. Basic information on the projects included in the Annual Development Programme and Financial Management Unit reports was used to allocate projects between different sub-sectors. This was straightforward for MoPME development expenditure but more difficult for post-primary education owing to some projects covering more than one sub-sector. It should also be noted that only investment projects are included in the analysis for this paper. A full list of the projects that are included by sub-sector is available from the author on request.

Information on the composition of public spending on basic education reported in the paper uses unaudited CGA accounts data and detailed development expenditure information from the Financial Management Units of the two education ministries.
Report summary:
This paper presents education finance trends for Bangladesh since 2000. It shows that while government spending on education as a proportion of national income has stagnated, it has increased in real terms. At primary, enrolment declines have reinforced these trends and in 2005 per student spending in government primary schools was 30% higher, in real terms than in 2001. Despite these increases, per student spending on education in Bangladesh remains low compared to other countries in the region and countries at similar levels of development. At secondary, there appears to be a closer correlation between levels of public funding and outcomes although the socio-economic status of student intakes also appears to play an important role. To achieve equitable access to basic education, it is important to narrow these public funding differences. However, given the comparatively low levels of funding across the basic education system it is perhaps more important to increase overall levels of funding if the quality and overall efficiency of the system is to be improved.

Author notes:
Dr Samer Al-Samarrai is an education economist working in Africa and Asia. His areas of interest include; international education policy, the governance and financing of education systems, educational access and learning outcomes, education-labour market linkages and the relationships between poverty and education. Recently he has been involved in a 3 year research project exploring the financing and governance of education and health services in Bangladesh. Samer is also conducting research on the impact of poverty on education outcomes, education financing and trends in the labour market for the latest poverty assessment in Bangladesh.

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