FINANCING THE SUSTAINABLE DEVELOPMENT GOALS

Lessons from Government Spending on the MDGs

Government spending is falling one third short of MDG needs – and the SDGs will require at least US$1.5 trillion extra a year. Based on lessons from tracking country budgets, this report recommends how the SDGs should be financed: doubling tax revenue, by radically overhauling global tax rules; doubling concessional development cooperation, and improving its allocation and effectiveness; and raising US$500 billion in public innovative financing. In addition, all spending must be dramatically reoriented to fight inequality, and be much more transparent and accountable to the world’s citizens. If these measures are not taken, the SDGs may well be dead at birth.
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EXECUTIVE SUMMARY
THE AIM OF THIS REPORT AND ITS DATA

Nine months remain until the end of the Millennium Development Goals (MDGs) - the framework used to measure global development progress since 2000. Government spending is a key way for countries to achieve the MDGs. Yet astonishingly, throughout the MDG period, the international community has conducted no comprehensive monitoring or analysis of spending.

Since 2009, Development Finance International (DFI) has compiled the latest data on MDG spending through investigative data-gathering with government officials, across seven key sectors: agriculture and food, education, environment, health, social protection, water/sanitation/hygiene (WASH), and women’s rights. These data were published in reports and on a joint DFI/Oxfam website (www.governmentspendingwatch.org), helping to increase spending levels and transparency.

The 2015 Government Spending Watch report aims to take stock of progress on MDG spending (and less desirable spending on debt and defence) as the world moves towards the finish line for the MDGs. However, 2015 is also the year when the international community will agree a new set of more ambitious Sustainable Development Goals (SDGs) for 2016-2030, and will decide how Financing for Development (FfD) should fund them. This report aims to influence these decisions, by:

- analysing whether current spending trends will suffice to achieve the SDGs.
- examining how spending has been funded since 2008, and what needs to change in FfD.
- identifying what needs to be done to ensure government spending combats inequality; and
- assessing how ready countries (and the international community) are to track SDG spending, and to hold governments and funders accountable for its levels and results.

MDG AND SDG SPENDING

Section 2 of this report looks at recent spending on the MDGs and its implications for potential spending on the SDGs. It demonstrates that government spending in developing countries has risen rapidly in 2012-14, but revenues have not. This has led to growing deficits, resulting in sharp increases in debt service. As a result, debt service is “crowding-out” MDG spending in 21 of 66 countries, and MDG spending has not risen to the same degree as overall government spending, because debt service has absorbed 40% of the extra spending, and infrastructure 35% - only 25% of additional finance has been allocated to MDG sectors.

In terms of specific sectors, based on 2014 data, what is country spending performance and what implications does this have for spending on the SDGs?

- **Agriculture.** Only 14-16% of countries are meeting financial targets, and average spending is only halfway to the target and has fallen since 2012. The SDGs for zero hunger and sustainable agriculture will require doubled spending, and tracking of what is anti-hunger and sustainable.

- **Education.** Only 19-22% of countries are meeting EFA targets, though average spending is 80% of the target and most countries are increasing. Education is closest to reaching its MDG targets, but the SDGs’ lifelong high-quality learning agenda will require US$161 billion more.
• **Environment.** This sector has no MDG financial targets, received less than 1% of spending, and the average is falling. The environment and climate change SDGs require US$261 billion more a year, and it is urgent to set targets and ensure all spending is “sustainability-compliant”.

• **Health.** No African country is meeting its targets, though 40% of all countries are meeting WHO per capita spending targets. Average spending is only half the targeted level, and recent trends have been mixed. Universal free health care will require an increase of US$50-80 billion, and a major effort to monitor spending split by disease and beneficiary group.

• **Social Protection.** Only Timor Leste meets any of the international finance targets on social protection: across all countries the average spending is less than 1% of GDP — though most countries have increased spending in recent years. Higher spending will be vital to target zero extreme poverty, full employment and decent work, and reduced inequality: even a cash transfer programme would cost US$65-90 billion extra a year. It will also be vital to invest in capacity to disaggregate social protection spending by target and beneficiary.

• **WASH.** Only 10% of countries are meeting targets, spending averages less than 1% of GDP, and a majority of countries are reducing spending as a percentage of GDP. Reaching universal access to WASH will require US$24 billion, plus more to ensure sustainable water management, and much better monitoring of spending for both purposes.

Overall, countries should be spending close to 60% of their budgets on the MDGs, but current allocations are only 38% and falling. Total additional public spending needs for the SDGs (including the sectors above as well as access to modern energy and infrastructure) could be as high as US$1.5 trillion a year. New sectors will also pose extra challenges for tracking spending, as much of it will be implemented by state-owned enterprises, or use complex finance mechanisms such as PPPs.

**FINANCING THE SDGs**

Section 3 analyses how the MDGs have been financed. It finds that government revenue currently funds 77% of spending, which has been more stable, aligned with government priorities, balanced between investment and recurrent, and easy to implement than donor-funded spending. The SDGs therefore require a massive step up in domestic resource mobilisation, which requires:

- major changes in international tax rules and practices, to give fair treatment to developing countries, including in current G20/OECD tax initiatives. By allocating taxation rights primarily to source countries of raw materials, redesigning tax treaties and sharply reducing tax exemptions.
- major reinforcement of developing country capacity to receive, analyse, audit and supply tax information, prosecute evaders, and renegotiate contracts and agreements with corporations.
- agreement on inclusive global governance of cooperation in tax matters, via the FfD process and a reinforced UN Tax Committee, to give developing countries equal decision-making power.

Whatever the rise in government revenue, it will not suffice to fund all the SDGs. Concessional international public finance will still be vital. We need to mobilise US$1 trillion extra a year from:

- all DAC donors recommitting to reach 0.7% of GNI in ODA, by 2020, which could mobilise an additional US$250 billion a year, bringing ODA to around US$400 billion;
- South-South cooperation providers accelerating increases in concessional flows. These rose by 300% during 2000-15, and a similar increase for the SDGs would raise them to US$80 billion;
- innovative financing of US$450-550 billion a year, including taxes on carbon, bunker fuels and air travel (US$250-300 billion), financial transactions and currency (US$100-150 billion), and issuance of IMF Special Drawing Rights (SDRs) (at least US$100 billion).
There is also a need to focus 90% of concessional flows on the countries with the greatest needs – low- and lower-middle income countries, including 50% on countries in “special situations” (fragile and conflict-affected, least developed, landlocked and small islands) – channelling international public financing for development where it is most needed because lower-income and “special needs” countries can least afford to fund the SDGs using their own revenue.

**Public non-concessional finance and public-private partnerships** will have a role in financing the SDGs. However, rising debt burdens diverting spending from the MDGs, and many current national debt restructurings (notably in high and middle income countries), limit the scope for non-concessional finance, and it will be vital that the FfD agreement include a dramatic strengthening of current measures to prevent and resolve debt crises. There are also major doubts about the scope for and potential impact of public-private blended finance on many SDG sectors, and especially on reducing poverty and inequality. To maximise their contribution to the SDGs, we must set effectiveness indicators for non-concessional public finance, blended and private finance.

Post-2015 needs a more rational accountability for **sectoral aid allocation**. This should involve:
- an overall target for allocating concessional funding to SDG sectors, of 60% or higher.
- targets for global sector allocations of concessional funding, similar to those agreed for spending by developing country governments but updated to reflect SDG funding needs.
- using “markers” for SDG spending in each sector in global and national aid databases; and
- screening all aid projects for positive impacts on the three pillars of the SDG agenda (eg increasing income and gender equality, and fighting environmental crises).

The report also makes recommendations to improve financing effectiveness in each sector.

Finally, the report stresses the need for dramatic improvement in **effectiveness of financing**, going beyond the 2011 agreement on a Global Partnership on Effective Development Cooperation, by:
- targeting 80% of aid to reach developing countries, and 85% of this to be in their budgets;
- tracking these trends automatically in global and national aid databases;
- monitoring the investment/recurrent spending within aid to ensure sustainable spending;
- putting a much higher share of aid through government systems (as agreed in Busan).

**SPENDING TO FIGHT INEQUALITY**

Section 4 examines how public spending can be used to fight inequality. Income inequality has increased sharply since 2000, undermining growth and poverty reduction. The SDGs therefore focus strongly on reducing inequality, with many goals designed to “leave no one behind” and help the most marginalised. Moreover, failing to tackle inequality will add hundreds of billions of dollars to the spending needed to end poverty: failure to tackle inequality will bring failure to deliver the SDGs.

In the search for policy measures to combat income inequality, many analysts have identified more equitable government spending and more progressive and redistributive tax systems as crucial interventions. Investment in public services - especially by covering their costs on education, health and social protection - can help by lifting the poorest out of poverty. Much more analysis is needed to ensure that government spending tackles all forms of inequality simultaneously: it will require a laser-like focus on ensuring that all spending in government budgets (as well as all aid) addresses inequality issues, as well as rebalancing all spending to tackle specific forms of inequality, and the design of more specific and focused programmes to reach the marginalised.
Some of the key areas which GSW has identified through our research are:

- Increasing sector financing and spending envelopes to eliminate user fees, insurance systems and profit-making provisions which discriminate against the marginalised.
- Ending major inequities within sectors by increasing spending on pre-primary and primary education, maternal/child and reproductive health, sanitation, and smallholder agriculture; and
- Combating geographical/spatial inequality by allocating more to areas which are making less SDG progress, using “equitable spending formulas”, to overcome huge current inequities.

Finally, reducing inequality among beneficiary groups (by gender, age, ethnicity, disability or sexuality), will require a more comprehensive and integrated analysis of all intended beneficiaries of spending (building on gender-responsive and child-oriented budgeting experiences), and its impact on inequality, as a basis for targeting reallocation to more marginalized groups.

Overall, the world is woefully ill-prepared to use government spending to fight inequality. We need much higher spending levels; more detailed data and impact analysis; capacity-building and political buy-in to anti-inequality allocation formulas; leadership by governments and local stakeholders rather than donors in fighting inequality; and close national-level monitoring of implementation to combat diversion of spending to the needs of more powerful interest groups.

ACCOUNTABILITY FOR RESULTS

The final crucial element to ensure public spending fights inequality and reaches the SDGs will be citizens in developing and developed countries holding governments and donors accountable. This process begins with greater transparency, especially of data on spending and revenue/aid in budget-related documents, allowing them to track increases in “means of implementation” for the SDGs, which are in turn likely to accelerate SDG results.

The report makes many recommendations to increase transparency, but section 5 shows that:

- Current budget transparency is moderate but increasing rapidly, although it is lower for actual spending, types of spending and donor financing, and for spending on new SDGs;
- Transparency varies considerably by country, with 20% of 124 countries performing very well, 23% well, 25% moderately, and 32% relatively badly.
- Budget transparency makes tracking MDG spending and financing more feasible, by encouraging governments to improve the quality and details of their data;
- When accompanied by government will/capacity and parliamentary/civil society demand, and sustained across the whole planning and budgeting cycle, transparency brings accountability and leads to higher MDG spending allocations;
- With similar conditions, accompanied by efforts to improve spending effectiveness, higher allocations lead to higher actual spending, and in turn to better MDG results.

Based on this evidence, it suggests low-cost “quick wins” tailored to country circumstances, to increase accountability and results, as part of the data revolution needed to support the SDGs:

1. Publishing budget documents and data which governments already produce.
2. Improving data and documents on spending by making reporting gradually more disaggregated and moving towards programme budgets; publishing regionally-disaggregated spending; publishing preliminary actual data more rapidly; and publishing “budgets by beneficiary”.

6    Financing the Sustainable Development Goals: Lessons from Government Spending on the MDGs
3. Improving data and documents on revenue, by publishing breakdowns by tax, sector and size of enterprise; analysing revenue losses from exemptions and incentives, and publishing lists of companies granted exemptions; publishing and analysing national tax codes to prevent harmful tax competition; analysing tax “incidence” and progressivity to combat inequality; and publishing tax revenues mobilised/exemptions received by donor projects.

4. Improving and publishing data on aid and other budget financing, by making IATI and national budget aid systems compatible; reporting automatically via DAC/IATI and national systems about whether aid is on the national budget; enhancing efforts to collect data from non-DAC funders including South-South partners and CSOs/foundations; and publishing and tracking all loan agreements and “off budget” contingent liabilities such as PPPs.

However, transparency on its own will not suffice to ensure accountability. This also requires:

1. Dramatically scaling up capacity-building support to governments to improve budget data, through low-cost interventions designed to achieve the above quick wins; and to parliaments and civil society to demand more transparency and accountability.

2. Setting SDG monitoring goals and mandating relevant UN agencies to monitor budgets and means of implementation (spending, revenue and aid) for the SDGs within three months of the end of each calendar year, through processes similar to those used by GSW.

3. Agreeing national SDG-compatible development plans and financing compacts with their development partners, against which all can be held accountable by citizens for results.

The recommendations in this report set out a detailed and ambitious Financing for Development agenda – bold enough to match the ambition contained in the SDGs. Without this level of ambition, many of the SDGs will be dead at birth, as countries fight over a stagnating pool of tax revenue and concessional resources, and stumble forward in semi-darkness as to how much is being spent on the SDGs. To reach the World We Want, the recommendations in this report must be adopted.
1 INTRODUCTION

Nine months remain until the end of the Millennium Development Goals (MDGs) - the key objectives used to measure global development progress since 2000.\(^1\) Government spending is a key way for countries to achieve the MDGs. Yet astonishingly, throughout the MDG period, the international community has conducted no comprehensive analysis of whether government spending is high enough to achieve the MDGs.

Since 2009, Development Finance International (DFI) has been compiling the latest data on MDG spending across seven critical sectors, seen as particularly important for the achievement of the goals, specifically; agriculture and food, education, environment, health, social protection, water/sanitation/ hygiene (WASH), and women’s rights.\(^2\)

In 2013, this data was analysed to give an up-to-date and unique analysis of spending, across these seven key sectors in 52 countries, towards achieving the MDGs, in the Government Spending Watch 2013 report.\(^3\) The report gave a clear message: that spending was falling way short of MDG needs, and had stagnated or fallen during 2009-13.

The 2015 Government Spending Watch report aims to update this analysis and take stock of progress on MDG spending, as the world moves towards the finish line for these goals. It extends the 2013 data-set and analysis by:

- updating data to cover 2014-15 budgets, and, where possible, actual expenditure levels.
- expanding coverage to 66 low- and middle-income countries, for which budget spending data on the MDGs are readily available (up from 52 in 2013).\(^4\)
- comparing MDG spending with “less desirable” spending on defence and debt service.

All these additional data will be available free on the GSW website for all to use from April 2015.\(^5\)

However, 2015 is also the year when the international community will agree on a new set of more ambitious economically, socially and environmentally Sustainable Development Goals (SDGs) for 2016-2030, strongly focused on fighting inequality. In July, leaders will also meet in Addis to decide how Financing for Development (FFD) should fund these goals.\(^6\) This report is launched to coincide with these processes, in hope that the analysis will help to inform the discussions by giving solid evidence to:

- analyse whether current spending trends will suffice to achieve the SDGs.
- examine how spending has been funded since 2008, and what needs to change in FFD.
- identify what needs to be done to ensure government spending combats inequality; and
- assess how ready countries (and the international community) are to track SDG spending, and to hold governments and funders accountable for its levels and results.

The rest of this report is organised into an additional five areas of analysis. Section 2 looks at government spending on the MDGs, assessing for each sector whether countries are meeting spending targets or needs, and the additional spending which will be needed for the SDGs. Section 3 looks at how this has spending is being financed, and the influence of external financing on spending patterns. Section 4 looks at how ready spending is to combat inequality (as a critical priority in the SDGs). Section 5 looks at how greater transparency and accountability of government spending and financing could be vital to achieve the SDGs. Section 6 concludes with practical suggestions to help deliver the SDGs.
Figure 1. Countries covered by the GSW database

For more information please visit: http://www.governmentspendingwatch.org
The Government Spending Watch (GSW) website provides comprehensive, up-to-date data on government spending on the Millennium Development Goals (MDGs). It was the first global, comprehensive and up-to-date database: several other organisations publish MDG spending data, but with 2 years’ delay, and for only some sectors or countries.

The GSW data set covers 66 low- and middle-income countries (see Figure 1). It covers seven MDG-related sectors: agriculture, education, environment, gender, health, social protection, and water, sanitation and hygiene (WASH); as well as data on defence and debt service spending. The data span planned and actual expenditure for 2008 to 2014.

Compiling the data set required a lengthy exercise of investigative data-gathering, from public and semi-public budget-related documents. The data available in many of these make identifying MDG spending very difficult, so DFI has worked with a network of government officials to interpret and classify data using a complex consistent methodology, and ruthlessly excluding data where they are unclear.

Data are disaggregated by type of spending (recurrent vs investment), and source of funding (government vs donor). They are presented in national currency, $ equivalents, constant and current prices, as a percentage of GDP and total spending, and per capita. They can be viewed as graphs or tables, or downloaded in Excel.

As will be discussed in Section 4, some data are not available, and one of GSW’s aims is to encourage technical support to countries, and support advocacy and campaigning, so that data are more readily available. Due to lack of resources, data on the GSW website are currently limited to 2012-14: all data will be made publicly available as soon as possible.

The website also contains a series of analytical research reports and briefings, some of which focus on specific sectors or regions. The aim of these is to help policymakers in governments and international institutions make the right decisions in allocating spending, by giving them clear analysis of spending trends, comparing them with other countries and the promises they have made, and analysing case studies in detail to show how spending has affected progress towards the MDGs.

The GSW website also contains a brief guide to campaigning and advocacy, to help civil society and parliaments hold governments and donor agencies to account for spending on the MDGs and other goals. This includes a summary of targets set and promises made by governments, inspiring stories and videos on key campaigns which have increased spending and made a difference to the lives of citizens across the world, and links to global, regional and national coalitions working on increasing spending and transparency. The GSW site will continue to grow in 2015, adding additional countries and 2015 budgets, a toolkit for influencing government spending and financing, and more analysis. From 2016 it will be adapted to cover spending on the newly-agreed Sustainable Development Goals (SDGs).

GSW is jointly sponsored by Development Finance International (www.development-finance.org) and Oxfam International (www.oxfam.org). They are gradually building a wider coalition of sponsors for this vital initiative. All comments and feedback, and expressions of interest in joining this coalition, are welcomed. Please use the website’s feedback page (http://www.governmentspendingwatch.org/feedback-and-suggestions) to contact us.
2 GOVERNMENT SPENDING:
TARGETS, TRENDS AND SDG IMPLICATIONS

This chapter evaluates 2014 spending against internationally agreed MDG-related targets, drawing on GSW data on 66 low-income and lower-middle or middle income countries. It begins by assessing broad overall trends in government spending and financing across these countries. It then looks at the proportion of government spending which is going to the MDGs and to other “less desirable” spending on debt service and defence. Next it analyses six key sectors, comparing spending levels with targets set to meet the MDGs, analysing recent trends, and looking at additional spending and monitoring needs for the SDGs. Finally, it summarises progress across all six MDG sectors, and looks at spending needs for additional SDG sectors.

TRENDS IN OVERALL SPENDING AND FINANCING

Charts 2.1-2.4 show trends in government spending for the 66 GSW countries, and offers explanations on trends in spending. On average, spending has risen by 3.2% of GDP since 2008 (Figure 2.1), with a sharp increase in 2009 largely caused by efforts to “stimulate” economies to combat the global economic crisis, followed by stagnation in 2009-11, and a renewed rapid rise in 2012-14.

This spending increase has only partly been matched by a rise in budget revenues (Figure 2.2). Revenues fell sharply in 2009 as a result of the global crisis, rose consistently in 2010-12, but have stagnated since, and are only 0.9% of GDP higher than in 2008. As a result, budget deficits (Figure 2.3) grew by 2% of GDP in 2009, fell back in 2010-13, but widened sharply to 8% of GDP in 2014. These deficits have been financed (Figure 2.4) by 5% of GDP in aid grants each year, but also by a 16% cumulative increase in debt/GDP levels – resulting in sharp increases in debt service.

Rising spending and deficits have been funded mainly by borrowing.
OVERALL ‘MDG SPENDING’ TRENDS

This overall rise in spending has not brought a similar increase in ‘MDG spending’. MDG spending rose in real terms every year during 2008-13, but has stagnated in 2012-14. In addition, as discussed in more detail below, the international community has set targets for spending levels needed to reach the MDGs, as a percentage of GDP or total government spending and spending is falling well short of these targets. As Figures 2.5 and 2.6 show, since 2012 spending on the MDGs has stagnated at just over 11.5% of GDP, after rising sharply in 2009, but falling during 2010-12. As a proportion of total government spending, MDG spending has also fallen by 0.5% in 2012-14, continuing an earlier decline since 2008. MDG spending is not keeping pace with broader spending increases. What is crowding it out?

Increases in overall government spending are not being matched by spending increases in MDG spending.
DEBT AND DEFENCE: CROWDING OUT MDG SPENDING?

While analysing government budgets, GSW researchers have identified a clear link between high levels of debt service and defence spending, and lower levels of MDG spending. Spending on these areas is clearly crowding out spending on MDG sectors in a considerable number of countries. On average, combined debt service and defence spending is reaching 21.3% of total government spending, compared with 37.9% going to the MDGs. Almost three quarters of this “less desirable” spending is going to debt service, which averages 14.9% of total spending. Just over one quarter is going to defence, which averages 6.4.

As well as analysing MDG spending, GSW has also analysed spending on debt and defence as areas which also, to varying degrees, account for a large amount of overall government spending. Clearly, how much is spent on these two areas also ‘crowds-out’ spending on MDG sectors.

Debt service crowds out MDG spending in one-third of countries

Spending on debt service is crowding-out MDG spending in a considerable number of countries. Twenty-one spend more than 15% of their budget on debt service, and twelve more than 20%. Six have to divert more than one-third of spending to debt service, with the highest burdens occurring in Sri Lanka (69%), Jordan (66%), Jamaica, the Occupied Palestinian Territory (48%), Colombia (45%) and Ghana (38%). All these countries are spending more on debt than on the MDGs: Sri Lanka is spending 3.3 times as much on debt service, Jamaica 2.5 times, and Colombia and Jordan twice as much. In addition, average debt service has risen since 2008 by 1.2% of GDP across the sample of countries, reflecting the high levels of borrowing to fund government spending, discussed above.

At the other end of the scale, some countries are spending very little on debt service, providing greater fiscal space for spending on the MDGs. Fourteen countries are spending less than 5% of their budget on debt service, and, of these, ten are able to allocate more than 30% of their budgets to MDG spending. In particular, Kiribati is spending more than 70 times as much on the MDGs as on debt, Afghanistan 50 times, and the Solomon Islands 21 times. Ethiopia, Mali, Moldova and Rwanda also stand out as countries close to meeting various MDG spending targets, due in part to low levels of debt service, which is less than 10% of their total spending.

Defence spending is worrying in at least 4 countries

Defence spending is crowding out MDG spending in far fewer countries. Of the 44 countries for which data are available, only 8 spend more than 10% of their budget on defence, and only 2 (Afghanistan and Armenia) more than 15%. Unsurprisingly, Afghanistan is spending the most on defence (22%): this represents 85% of the total amount spent on the MDGs. Armenia, Colombia and Sri Lanka also spend around half as much on defence as on the combined MDGs.

On the other hand, six countries spend less than 3% of their budgets on defence (Cape Verde, Ghana, Jamaica, Moldova, Papua New Guinea and Timor Leste): and Cape Verde and Moldova are spending more than 20 times as much on the MDGs as on defence. In addition, defence spending has fallen slightly on average (by 0.7% of GDP) between 2008 and 2013, reducing its negative impact on MDG spending.

When the combined effects of debt and defence spending are taken into account, Sri Lanka emerges as the country suffering the worst diversion from the MDGs, with the “less desirable” spending more than 4 times as high. In contrast, Moldova spends more than 11 times as much on the MDGs as it does on defence and debt service combined.

Overall, higher revenue, increased borrowing and a fall in defence spending have all provided additional fiscal space for spending. However, only a quarter of the extra spending has gone towards the MDGs: more than 40% has gone to debt service, and the remaining third to infrastructure – reflecting developing countries’ growing concern to accelerate growth as well as reaching the MDGs. The next section explains...
trends for each MDG sector in terms of meeting internationally agreed targets, and demonstrates how these overall trends are leading to ongoing stagnation in spending on these key sectors.

**Figure 2.7: Debt service as % of total 2013 spending**

**Figure 2.8. Defence as percentage of total 2013 spending**
MDG SECTOR-SPECIFIC SPENDING

AGRICULTURE AND FOOD

MDG target 1.C aims to halve extreme hunger by the end of 2015. According to the latest figures there are 805 million chronically undernourished people, about 1 in 9 of the global population.\(^{15}\) This is down by more than 200 million since the start of the MDGs\(^{16}\), however, overall hunger levels have only fallen from 23% to 13.5% in developing countries, narrowly missing the MDG target of halving hunger.\(^{17}\) While one in four children around the world remain stunted due to chronic malnourishment in the first two years of their lives.\(^{18}\)

Are countries meeting their agriculture spending targets?

GSW tracks agriculture spending to map government efforts to meet MDG 1.C, as this tends to be the most direct budgetary commitment, and has proven capabilities in reducing hunger.\(^{19}\)

In 2003, African governments meeting in Maputo committed themselves to spend at least 10% of budgets on agriculture within five years.\(^{20}\) Figure 2.9 shows how the 31 African countries for which data are available performed in 2014. Five countries met the target (Burundi, Guinea-Bissau, Malawi, Mali and Niger), but this is down from six (including Burkina Faso) in 2013, and 9 in 2012. Malawi is the star performer, with an average 15% over the last five-years. On the other hand, Angola, Ghana, Lesotho, Liberia and Nigeria spend 2% or less, and need to enhance efforts considerably.\(^{21}\) Though there is no formal target for other regions, GSW also assesses the performance of non-African countries against a 10% target, given that the World Bank has found this level essential for countries to transform their agricultural sectors.\(^{22}\) Figure 2.10 shows that of 26 non-African countries, only 3 (Bhutan, India and Nepal) are reaching 10%. Colombia, Ecuador and Jordan spend 1% or less. This means that across all 57 countries for which data is available only 8, or 14%, are meeting the target.

Average spending on agriculture in Africa is 5% -- half the amount needed to meet the 10% CAADP spending target.
What are the recent trends in agriculture and food spending?

In 2013, the GSW report showed that after a small increase in the aftermath of the food price crisis of 2008-09, agriculture spending fell slightly in 2010-12. This has continued since 2012, with only 48% of countries increasing spending as a percentage of GDP, and 41% as a proportion of total spending. Average spending is only 5% of the budget (half the amount needed to meet the 10% target).
The SDGs require doubled spending and closer monitoring on food and agriculture

The new hunger-related SDGs go way beyond the current targets: they commit not only to ending hunger everywhere by 2030, but also to improving nutrition and promoting sustainable agriculture. Against a backdrop of several interlocking crises – including changing climate, increasing resource constraints, and population growth - reaching zero hunger levels, sustainably, will require much higher spending on nutrition and sustainable farming. Additional public spending needs are estimated at US$61 billion a year (US$46 billion for zero hunger and US$15 billion for sustainable agriculture).  

They will also entail reinforced commitment to track spending, more closely: by separating out programmes which address hunger and nutrition, and by analysing whether agriculture spending is promoting sustainability. The Scaling Up Nutrition movement is leading efforts to improve the tracking of spending on nutrition, and GSW will work closely with them in future.

MDG target 2.A commits that, by 2015, children everywhere will complete a full course of primary schooling. In 2000, the Dakar Framework for Education For All (EFA) also set-out six goals, and a broad commitment to ensuring quality education for all. Progress has been patchy. There have been huge strides in getting children into primary school; some improvements in youth literacy; a narrowing of gender gaps; and more children than ever completing basic education. But 58 million children are still missing out on primary school, expansion of access to primary education has been slowing, the global early school-primary leaving rate (25%) is the same as in 2000, and (due to insufficient focus on quality), many children end basic education without basic literacy and numeracy.

Are countries meeting their education spending targets?

There are two international benchmarks for spending on education: governments should spend 6% of GNP and 20% of their overall budgets on education. Hence, GSW tracks total education spending as a percentage of both overall spending and GDP. The 2014 data show that only 11 of 59 countries with data available for 2014 met the % of GDP target: Cape Verde, Kiribati, Lesotho, Malawi, Moldova, Mozambique, Niger, Samoa, Senegal, Solomon Islands and Zimbabwe. A similar number, 13, met the % of spending target: Benin, Cote d’Ivoire, Dominican Republic, Ethiopia, Guatemala, Honduras, Madagascar, Mali, Nicaragua, Senegal, Solomon Islands, Vanuatu and Zimbabwe. Although, the two groups contain different countries due to different government spending/GDP levels. Across both targets, spending is nowhere near the levels needed for the MDGs.
What are the recent trends in education spending?

Overall, governments have increased spending on education by 0.6% of GDP since 2008. However, after a sharp rise in 2009-10, spending fell in 2011, and has broadly stagnated thereafter at 16.8% of government spending and 5% of GDP. 18
The country-level position is slightly better, as shown in figures 2.15 and figure 2.16: between 2012 and 2014, 59% of countries increased spending as a % of GDP, and 54% as a % of total spending.

Implications for the Post-2015 education agenda

The draft SDGs set out a far broader agenda for education than the MDGs: the new agenda commits to lifelong learning, including pre-primary, secondary, youth and adults. Alongside the drafting of the SDGs has been a process to create an ‘EFA 2’ agenda (known as the ‘Muscat agreement’). While the SDGs have no financial targets for education spending, the Muscat agreement commits governments to spending 4-6% of GNP, and 15-20% of total government spending. As a result, the current targets contained in the Muscat agreement may fall short of what is required, particularly when considering that governments are already reaching the lower end of the % of GNP/total government spending outlined in the agreement. In March 2015, UNESCO estimated that an annual total cost of achieving universal pre-primary, primary and lower secondary education in low- and lower- middle income countries is projected to increase from US$100 billion in 2012 to US$239 billion, on average, between 2015 and 2030. The total cost for meeting the new post-2015 education targets will require at least a tripling of spending in low-income countries. The projected increase reflects a combination of greater numbers of students and higher per-student expenditure to improve quality and address marginalization. Using one estimate for reaching the education SDGs GSW estimates that US$121-161 billion in low- income and lower-middle income countries will be required.
MDG target 7.A is to integrate the principles of sustainable development into country policies and programmes and reverse the loss of environmental resources; target 7.B is to achieve, by 2010, a significant reduction in the rate of biodiversity loss. Although MDG7 has galvanised some political attention, bringing minor progress, degradation of ecosystems, unsustainable use of natural resources and loss of biodiversity have continued at an alarming rate since 1990s. In the last decade alone, 13 million hectares of forest have been lost worldwide each year.

Over the lifetime of the MDGs it has become increasingly clear that these targets are a weak reflection of the ambition necessary to address the environmental challenges facing the planet, provide too little clarity for governments to implement them, fail to cover linkages with other development goals, and target a narrow range of symptoms rather than underlying causes.

Are countries meeting the environment spending targets?

Tracking spending on the environment targets is highly complex, partly because the targets cover diverse sets of systems (forests, oceans, wetlands, urban biodiversity, etc.), which require changes and spending across a broad range of government agencies if development policy is to be compliant with sustainable development.

Robustly tracking spending is difficult, but GSW builds an initial picture by analysing spending by environmental agencies, and relevant budget lines in other ministries. Figure 2.17 shows that of the 39 countries with data, only three countries planned to spend above 1% of GDP in 2014 (Haiti, Papua New Guinea and Samoa) and these are all highly vulnerable Small Island Developing States who are already feeling the worst impacts of environmental devastation and climate change. On average, across all

20. Financing the Sustainable Development Goals: Lessons from Government Spending on the MDGs
countries, spending is only 0.3% of GDP, clearly nowhere near the amounts needed to address global environmental crisis.

What are the recent trends in environment spending?

Average spending has actually fallen by two thirds, from a peak of 0.9% of GDP in 2012, which reflected spending to combat natural disasters (mostly in small island states). In terms of numbers of countries, rises in 51% have been more than offset by falls in 41% - with no change in 8% - as shown in Figure 2.18.

“Sustainability-compliant” spending targets - a priority for the SDGs

The complexity of allocating spending against the MDG environment targets may well explain why there are currently no global targets or reliable estimates for costing the MDGs related to the environment: in turn, this may explain why spending on the environment has fallen behind other types of MDG spending. In addition, assessing whether government spending is ensuring greater environmental sustainability would require an analysis of all spending similar to the “gender-responsive” spending concept (see box 5 in section 4). Improving this will take considerable efforts to track the SDGs.

The current business-as-usual approach to environment spending shows an appalling lack of will to deal with the environmental crisis facing the planet. One of the largest increases in financing needs for the SDGs will be for the environmental goals. The draft SDGs acknowledge increasing environmental degradation and natural disasters, the urgency of reducing carbon emissions sharply by 2030, and the need to ensure that policies and spending across a wide range of sectors are “sustainability-compliant”. They include goals on protecting biodiversity, combating desertification and deforestation, conserving oceans, and ‘climate-smart’ targets for agriculture, poverty, and energy. Estimates indicate that this will require annual public spending increases of US$80-115 billion for climate change mitigation,36 US$60-100 billion for climate change adaptation37 and US$15-41 billion for the other environmental goals.38 It will also be urgent to set targets for and track both “core” environmental spending, and the degree to which all government programmes are “sustainability-compliant” as a top priority for the post-2015 framework.
Health is the most prominent sector in the MDGs, with three goals dedicated to health, on which progress has varied. MDG Target 4.A aimed to reduce by two-thirds the under-five mortality rate, but only a 50% reduction has been achieved. The MDG Target 5.A (to reduce maternal mortality by three-quarters), and target 5.B (universal access to reproductive health care) will be missed by wide margins. Efforts to combat key diseases (Target 6) are mainly paying off, with a 25% fall in deaths from malaria, and lower new HIV infections, but many people still do not have access to anti-retroviral treatment.

Are countries meeting the health spending targets?

Ensuring health care is free and universally provided takes significant government spending. Over a decade ago, two clear targets were established. In 2002, at a Special Summit in Abuja, Nigeria, African Heads of State committed themselves to allocate 15% of government expenditure to health. Globally, the WHO Commission on Macroeconomics and Health in 2001 concluded that a minimum of US$ 34 per capita is required to be spent on health to reach health related MDGs.

In 2014, GSW data shows that no sub-Saharan African country met the 15% Abuja target. Malawi met it in 2011, and has been the highest spending country in 2008-14 (averaging 13%). The only other country to meet the target in the GSW database was Togo in 2008. Ten countries exceeded 10% of allocations in either 2013 or 2014 - Burkina Faso, Burundi, DRC, Ghana, Lesotho, Liberia, Malawi, Swaziland, Mali and Zambia. Senegal was the lowest spending African country in 2014, spending below 5% – well below the Abuja target.

In relation to the target of US$60 per capita, 23 countries of 59, with data available, planned to spend above $60 in 2014. However, these included only four LICs (for whom the target was set), and average UC per capita spending is below US$20, with the lowest spenders being Haiti (US$6), Madagascar (US$4), and Zimbabwe (under US$1). Unsurprisingly, lower-middle and middle income countries tend to spend much more per capita, with 13 spending over US$100. Some MICs are spending very low amounts, such as India at a shocking US$18 per person. By far the highest spending per capita in the GSW database is Samoa, at $315 per capita; since 2008, spending on health doubled as a percentage of total spending, although this appears to be temporary spike, possibly as a result of post-cyclone reconstruction. Overall, most countries are spending much less than is needed.
What are the recent trends in health spending?

Overall the latest years GSW data indicates virtually no rise in health spending as a percentage of GDP since 2012, with spending standing at 2.7% of GDP, the same as the 2009 level cited in the GSW 2013 report. However, the average proportion of total government spending has fallen since 2012 from 9% to 8.6%. During 2012-14, only half the countries increased health spending compared to total spending, as did 52% as a percentage of GDP. These trends are very worrying given the major shortfalls in meeting the health MDGs.
Health SDGs require trebling of spending and careful tracking

The draft SDGs are much more ambitious than the MDGs health: they target universal access to healthcare (UHC); focus on accelerating reductions in maternal and child mortality; and, increasing access to sexual and reproductive health. The consensus in the international health community is that UHC-related spending needs to be predominately public. Ensuring healthcare free at point of delivery will also be critical to achieving equity (as will be shown in the next chapter). This will require a significant scale-up of spending – which makes the context of current stagnant spending very worrying.

This will require a vast scaling-up of public spending. The Lancet Commission on Global Health 2035 has suggested that or low- and lower-middle income countries would need to spend US$51 billion more a year from 2015, rising to $80 billion in 2035, saving an additional 10 million lives.

One further major issue will need to be resolved in monitoring spending on the SDGs: the degree and nature of disaggregation. As research carried out by GSW has found, the health sector is very difficult to disaggregate. Whether considering beneficiaries for maternal and child health, spending on particular diseases, or spending by objective such as sexual and reproductive health, it is fiendishly difficult to disentangle spending by intended outcome or with a focus on equity. Though overall health spending will need to be tracked to reach UHC, only more detailed data can assess whether governments are adequately tackling the main barriers to UHC and achieving higher life expectancy, as well as targeting those most in need.

MDG target 1.A is to halve the proportion of people whose income is less than $1.25 a day. This target was met in 2010, lifting half a billion people out of poverty in the process. However, concerns remain about the fact that many countries, especially in Africa, did not meet the target.
All government spending which boosts economic development for the poor and promotes inclusive and employment-intensive growth can help meet this goal. However, GSW data focuses on the direct government interventions that have been most effective in reducing poverty and providing employment, known as ‘social protection’ spending.  

Are countries meeting the social protection spending targets?

Social protection can be classified in two major groups, according to their financing mechanisms: contributory and non-contributory. To track efforts on MDG target 1.A, GSW looks only at how much governments are spending on non-contributory social protection. This is because GSW focuses on mechanisms which target extreme poverty (and hunger), or can help to mitigate the poorest against shocks which may push them into deeper poverty. Given that contributory funds are almost always for those in formal (especially government) employment, they do not tend to target the poorest or most vulnerable, and hence are not included in GSW as a means to track spending on the MDGs.

Two targets have been established for spending on social protection. In 2008 at the AU Windhoek Conference, African governments committed to a basic Social Protection Floor, the cost of which was determined at 4.5% of GDP. In addition, the International Labour Organization (ILO) and others have estimated the level of government spending needed to provide basic social protection at between 2.9 and 5.2% of GDP. Given that GSW tracks only non-contributory spending we have chosen to measure countries progress by the lower end of the ILO target (i.e. 2.9% of GDP), although clearly this is a somewhat crude measure.

For the 45 countries covered by the GSW database which have information available on social protection, spending is well below both these targets, as shown in Figure 2.23. No African country is anywhere near meeting the Windhoek or ILO target. Timor Leste is the only country which meets the lower end of the ILO target range. Armenia is close, spending 2.3% of GDP, as is Jordan (2.2%). Only six countries (Dominican Republic, Guatemala, Haiti, India, Papua New Guinea, Samoa) spend 1%, and overall, there is a woefully insufficient focus by LICs on social protection spending.

![Figure 2.23. Social protection spending as percentage of GDP](image-url)
What are the recent trends in social protection spending?

Around 60% of countries have either increased their spending on social protection or kept it at the same level as a % of GDP since 2012: while 53% have increased spending as a % of total spending, which shows a slight increase, comparative to other sectors. This builds on previous GSW analysis which demonstrated slight rises from 2009-2012. Hence, this appears to show a steady incremental increase in spending over the last 5 years on social protection - at the very least least the sector is staying relatively buoyant, in comparison to other sectors, which is in line with recent findings in the International Labour Organisations’ World Social Protection report. GSW’s analysis of budget documents in collecting these data, has discovered a number of countries that have introduced new social protection budget lines, which also appears to corroborate the report’s findings that a number middle-income are expanding their social protection programmes, while low-income countries are beginning to more explicitly focusing on social protection.

SDG implications: US$100 billion spending and more detailed data for social protection

The draft SDGs reflect a consensus that the MDGs have targeted only extreme poverty, that inequality is rising across the world, and that the poor increasingly require life-cycle social protection to provide resilience against natural disasters and other “shocks”. As a result, the SDGs include zero extreme poverty; inclusive and sustainable economic growth, full and productive employment and decent work for all; and reduced inequality. Investment in social protection will be essential to progress on all these goals, moving towards a lifelong social protection floor reflected in comprehensive sector-wide spending programmes for social protection. Currently, the ILO estimates that 70% of the world’s population is at risk of falling through the cracks because they are not adequately covered by social protection. Ensuring improved coverage will take a huge scale-up in finance. Few estimates exist of the cost of such spending, apart from cash transfer programmes to end extreme poverty, costed at US$66-95 billion a year. More comprehensive social protection floors would have costs several times higher.

The SDG agenda will also make it more vital to disaggregate social protection spending to understand how it is impacting on different goals - in terms of benefits (income, food, employment etc); beneficiaries (children, families, elderly, disabled), and the degree to which it reduces poverty and inequality – by distinguishing clearly between contributory and non-contributory systems.

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WATER AND SANITATION

The final sector covered in this report is water, sanitation and hygiene (known as WASH). MDG target 7.C is to halve the proportion of the population without sustainable access to safe drinking water and basic sanitation. Between 1990 and 2012, 2.3 billion people have gained access to an improved water source, and the water target was met in 2010 globally (though not in Sub-Saharan Africa). But sanitation is one of the most off track of all MDGs: 2.4 billion people will not have access to adequate sanitation at the end of 2015, virtually the same number as in 1990, and a total of one third of the population. Inadequate progress here has also undermined progress on the health MDGs.

Are countries meeting the WASH spending targets?

GSW tracks spending on water and sanitation using a target of 1.5% of GDP. This is based on two components: the agreement in 2008, at the eThekwini meeting of AU ministers, to spend 0.5% of GDP on sanitation and hygiene, and studies, including by UNDP, which have suggested that meeting the MDG water goal requires 1% of GDP annually.

In 2014 only 3 of 31 countries (Kiribati, Samoa and Sao Tome) or less than 10% met this target, as Figure 2.26 shows. In 2013, an additional 4 countries met the target: Angola, Niger, Timor Leste and the Solomon Islands. While the Central Africa Republic came very close at 1.4% in 2014 (due to a huge increase in donor projects which may not be sustainable in the long term), 20 other countries are spending much less than 0.5% of GDP - the amount needed for sanitation alone - on all aspects of WASH. The average level of spending across all countries is just above 1%, nowhere near the levels necessary for getting the sanitation MDG on track.
What are the recent trends in WASH spending?

Over the period of the GSW database (2008-14), average WASH spending has stagnated at around 0.9% of GDP and 2.3% of total spending. As figure 2.27 shows, 50% of countries saw their spending go down as a % of GDP and 47% saw this go up after 2012. Overall these trends demonstrate that spending on WASH is largely stagnant and well short of the necessary target levels.

WASH spending needs to double and be tracked for impact on access

The draft SDGs are much more ambitious than the MDGs on WASH, intending to reach universal access to water, sanitation and hygiene for all, which implies higher unit costs to reach marginalised groups, especially in informal settlements and urban slums.61 In addition, the SDGs are broadening the focus to include sustainable water resources management given increasing water scarcity, and specify more detailed goals for hygiene. UNCTAD also suggests that expanding equitable coverage to all will require public investment in services to meet the needs of the poorest.62

There is no doubt that vastly more investment is required for the sector.63 According to the SDSN, US$24 billion could be required annually to ensure universal access to safe water and sanitation.64 It will also become even more vital to distinguish between spending which is increasing access, and spending which is only increasing water provision and infrastructure to those with access already.

$24 billion could be required annually to ensure universal access to safe water and sanitation.

OVERALL SECTOR SPENDING PROGRESS

Comparing the different MDG sectors, Table 2.1 shows that progress in spending in virtually all MDG sectors is at best mixed. The percentage of countries meeting spending targets ranges from none on social protection, to 39% for per capita health spending, with most sectors showing 10-20%. Education appears to be doing best in that 20% of countries are meeting at least one EFA target.

Education also receives the highest average proportion of total spending, at 16.8%, which is twice the level of health, three times that of agriculture, 5.5 times social protection, 7.5 times WASH, and almost 20 times as much as spending on the environment and climate change. This also leaves education on average three-quarters of the way to meeting its targets, whereas health is only halfway, and agriculture and social protection have only reached one third of the necessary levels.

In terms of trends, agriculture performs worst, with spending falling on average and on the majority of countries – as also reflected in the falling number of African countries meeting the Maputo AU target. WASH also does poorly, with averages stagnant and most countries falling. Environment and health have seen stagnant or falling averages but marginally more countries increasing spending. The best performers...
have been education and social protection: though averages have been stagnant, a majority of countries have seen spending rises.

Overall, countries should be spending 57% of budgets on these core MDGs according to the financial targets outlined above: but their annual budget allocations are closer to 35% - and not rising to any degree. They are well over a third short of the spending needed to deliver the MDGs: no surprise then that many of the MDGs are not going to be met.

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<th>TABLE 2.1: PROGRESS ON MDG SECTOR SPENDING</th>
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SECTOR SPENDING NEEDS FOR THE SDGs

Looking forward to the SDGs, Table 2.2 shows the overall scale of public spending needed to achieve the SDGs. In addition, to the “MDG” sectors discussed in detail above, for which the total needs are between US$391 billion and US$626 billion annually, it shows the costings estimates for additional “SDG sectors”. These include access to modern energy, and major infrastructure spending on power, transport, telecommunications and large infrastructure for WASH, which total somewhere between US$422 billion and US$868 billion. Total extra spending needs could be as high as US$1.5 trillion a year.

The additional sectors will also pose extra challenges for tracking spending, including distinguishing energy and water spending designed to broaden access, from that intended to increase provision; and tracking spending in sectors where much of the public spending would be undertaken by state-owned enterprises or using complex financing arrangements such as public-private partnerships.

| Table 2.2 | ADDITIONAL PUBLIC SPENDING FOR THE SDGs |
| --- | --- | --- |
| **Sector** | **Extra public spending (US$ billion annually)** | **Private spend assumed (%)** |
| | **Low** | **High** |
| **“MDG SECTORS”** | | |
| Agriculture | 59 | 77% |
| Education | 121 | 161 | 20-40% |
| Environment | 155 | 256 | 67% |
| (including climate change) | | |
| Health | 51 | 80 | 0% |
| Social protection | 66 | 95 | 0% |
| WASH access | 22 | 24 | 10-20% |
| **MDG TOTAL** | 391 | 626 |
| **“NEW SDG SECTORS”** | | |
| Access to modern energy | 23.5 | 30% |
| Power | 168 | 328 | 50% |
| Transport | 30 | 282 | 40% |
| Telecommunications | 14 | 48 | 80% |
| WASH large infrastructure | 186 | 186 | 20% |
| **SDG TOTAL** | 422 | 868 |
| **OVERALL TOTAL** | 813 | 1494 |

Additional public spending needs for the SDGs could be as high as US$1.5 trillion a year.
3 FINANCING THE MDGs

Government Spending Watch also tracks how budgets are financed, and the impact this has on how spending is implemented. This chapter examines how spending on the MDGs has been financed, and how this affected the types of spending (investment and recurrent) and the degree to which planned spending has been implemented on schedule. Finally, it draws together lessons for financing the post-2015 agenda and the current Financing for Development negotiations.

The MDGs contained a promise to forge a global partnership for development, reflected in the eighth goal, and a set of related targets for high-income countries to increase aid and cancel debt in order to increase funding available to spend on the MDGs.

In 2002, the Monterrey Financing for Development conference established a series of concrete commitments to finance the MDGs. These included:

1. a commitment to mobilising government revenue through “effective, efficient, transparent and accountable systems for mobilizing public resources and managing their use by Governments”, including “equitable and efficient tax systems and administration.” (para 15)
2. a commitment to provide more aid to support the MDGs, by urging developed countries to allocate 0.7% of their GNI to aid and 0.15-0.2% to least developed countries (para 42)
3. a commitment to increase the effectiveness and results of aid, notably by supporting “development frameworks that are owned and driven by developing countries” (para 43)
4. exploring the use of “innovative finance”, to supplement ODA;
5. balancing the provision of new “sustainable debt financing” and debt relief.
6. commitments to support national development efforts with “an enabling international economic environment” (para 6), including “the use of ODA to leverage additional financing for development, such as foreign investment, trade and domestic resources” (para 43)

What has been the progress on these commitments since 2000?

In terms of government revenue, there have been major steps forward. Overall, developing countries have increased their tax revenue by 5.5% of GDP between 2000 and 2014, and low-income countries by 5%. For the GSW group of countries, as shown in Figure 2.2 (section 2), the revenue/GDP ratio has risen by almost 2% of GDP since 2008. This has occurred in spite of trade liberalisation, which cut revenue from trade, and the negative impact of the global crisis, which cut revenue by 1% of GDP. As a result of these efforts, low-income countries have managed to increase the proportion of their

![Figure 3.1: Budget Financing Sources (% of total)](image)

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spending funded by government revenue from only 46% in 2000 to 71% in 2014. As Figure 3.1 shows, GSW countries were funding 78% of their spending from revenue by 2008. Due to the crisis, this fell to only 71% in 2009, but countries reached 77% again in 2012-13.

On the other hand, progress with aid has been mixed. By 2014, only six countries had met the 0.7% GNI target for ODA (Denmark, Luxembourg, Netherlands, Norway, Sweden and UK) and only five the target of 0.2% to Least Developed Countries (Denmark, Ireland, Luxembourg, Norway and Sweden). Many other OECD member countries managed to increase aid flows sharply during 2000-08, but since then aid flows have increased much more slowly, due initially to the impact of the global economic crisis on their budgets, but, more recently, due to anti-aid changes of policy in several major countries. Nevertheless, there has been a sharp and continuing increase in both “South-South cooperation” (aid from non-OECD countries) and “private sector cooperation” (aid via private foundations and non-governmental organisations). As a result, overall aid more than trebled after 2000, exceeding US$200 billion by 2013.67

However, only a relatively small amount of aid is allocated to sectors related to the MDGs. As Figure 3.2 shows, within aid tracked by the OECD, the total allocated to the sectors discussed in this report more than quadrupled, from US$13 billion in 2002 to US$57 billion in 2013. In real terms (allowing for inflation) aid to these sectors doubled, and their share of total aid also rose from 24% to 34%. However, the share of MDG-related aid has stagnated since 2008, due in part to a 50% rise in aid for infrastructure, especially transport, energy and the financial sector. As Figure 3.3 shows, all individual sectors except agriculture saw an increase in shares in 2002-08, with health gaining most. Yet since then, only agriculture, the environment and health have increased their shares.68

![Figure 3.2: DAC ODA for the MDGs](image1)

![Figure 3.3: MDG aid sector shares](image2)

Government Spending Watch aims to enhance the accountability of governments to their citizens, and to show how the quantity and quality of aid influence developing country government’s efforts to meet the MDG spending targets. One way to make this easier would be for the international community to have clear evidence of how much of their aid goes through developing country budgets, and is therefore subject to accountability to their parliaments and citizens. However, it remains impossible to calculate this amount. All we know is that around half of DAC-member aid is actually programmed to be spent in a planned way in developing countries (i.e. excluding emergency aid, debt relief, and spending in the donor countries): this is known by the OECD as “country programmable aid” (CPA). Of this amount, only around two-thirds (i.e. a third of total DAC aid) is channelled via developing country budgets.69 A slightly higher proportion of South-South cooperation, and virtually no “private sector development cooperation” is spent on budget, implying that overall only around 30% of global aid can be held accountable by developing countries. To make spending on the SDGs more accountable, it is vital to increase the share of on-budget aid.

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In addition, there are no published global statistics on any breakdown of this “on-budget aid”, by sector, or type of spending (recurrent/investment). It would be extremely easy for OECD DAC donors (at least) when reporting their aid to the OECD or the International Aid Transparency Initiative, to indicate whether each project is on-budget – thereby automatically allowing analysts to classify it by sector; and somewhat more difficult but not impossible for them to break down the spending in each project or programme depending on whether it is investment or recurrent.

Fortunately, GSW monitors the amounts of aid recorded in 66 developing country budgets – otherwise known as ‘on-budget’ aid – to track how much goes to each of the MDG-related sectors. This is the only global analysis of trends in “on-budget aid” and, given the very low share of aid which goes through country budgets, the trends in amounts and proportions going to MDG sectors via budgets can be very different from those reported within global aid above.

Figures 3.4 and 3.5 show the difference between the two sets of data. According to DAC data (figure 3.5), around 35% of ODA is spent on the MDG sectors, with health accounting for around 40% of this, education 21%, agriculture 14%, WASH 11%, the environment 8% and social protection only 6%. Comparing these allocations with government’s own budget choices in section 2, we can see that the proportion of government spending allocated to the MDGs is somewhat higher, at almost 38%.

According to GSW data for on-budget aid identified as going to the MDGs (figure 3.4), WASH gets the largest amount, followed by education and health: this difference is because high proportions of health aid are spent off-budget, compared to much lower proportions for WASH. Agriculture also shows relatively lower shares on-budget, while environment and social protection have higher shares spent off-budget. The post-2015 agenda puts particular emphasis on integrated government planning in the three sectors with relatively low shares of on-budget aid - to reinforce integrated health care systems for universal health coverage, ensure fully “environmentally sustainable” development plans, and build comprehensive social protection floors. It is therefore a particular priority to make sure more aid is brought on budget for these three sectors.

GSW data also indicates that, since 2012, on-budget aid for the GSW countries has fallen substantially for agriculture, education, and (to a lesser extent) health. It has stagnated for the environment and social protection, only the WASH sector has seen increases in on-budget donor spending. This reinforces other analysis showing that donor aid overall is volatile, which reduces its effectiveness in producing results by 15-20%. In addition, this more detailed volatility for MDG sectors has worrying implications for donor commitment to key SDG sectors where much higher spending will be...

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needed post-2015 - and, should revenue not continue to rise, for government’s capacities to plan sustainably and make long-term progress with the SDGs by replacing falling donor funding.

What does this mean for each sector’s budget? Figure 3.6 shows the percentage of budget spending in each sector which is funded by government and donors. There are wide variations across the different sectors. In education and social protection, government revenues are more than 85% of the funding; for health three-quarters, the environment two-thirds, and agriculture over half. On the other hand, in WASH donors fund more than three quarters of spending (and the donor share has gone up by 3% since 2012). This raises worrying concerns about government commitment to WASH spending and overdependence on donor aid – but also about low levels of donor on-budget spend on education. It also implies widely varying degrees to which donors are following government priorities and supporting national ownership.

IMPLEMENTING THE SPENDING

GSW also tracks two other breakdowns of data which allow us to analyse how spending is being implemented: the types of spending (split between capital and recurrent spending), and the degree to which planned spending is actually implemented. In both cases, we have conducted extensive analysis of what influences spending patterns – and donor aid emerges as the most important factor.

Types of spending

The GSW database disaggregates spending according to its “type” – either capital (investment in buildings, equipment etc) or recurrent (for wages, maintenance and other goods and services). Both are needed to ensure that new investment continues to improve quality of equipment, extend coverage in marginalised regions, and deliver buildings and equipment in new spending areas under the SDGs; and that recurrent spending is sufficient to ensure adequately motivated workforces, maintain investments and provide other supplies such as schoolbooks and drugs. Too much investment can lead to it not being maintained, and underinvestment can lead to reduced quality and insufficient coverage.

Donor funding distorts the types of spending in three ways:

1. all donor project money is counted as capital spending in government budgets, regardless of whether it funds capital or recurrent items. This is largely because most donors do not provide governments with a breakdown of their spending between capital and recurrent items. This makes it hard to get a true picture of the capital/recurrent split, especially in aid-dependent sectors, and shows that interpreting spending trends would be much easier if donors did report an accurate capital/recurrent split to governments.

2. sectors with high donor funding have (or appear to have given inaccurate classification) much higher percentages of investment spending. As figure 3.6 shows, more than 83% of funding in the WASH sector is for capital investment. This may well be representative of actual spending in that sector: experts have for years complained that there is a lack of recurrent spending to maintain water and sanitation facilities once they are constructed, and it emphasises the need to ensure that adequate recurrent funding is included in sector plans.

3. sectors with lower donor funding appear to have much lower investment spending. This may also be accurate because they have genuinely high recurrent bills (salaries, drugs, books, social transfer grants) – and because most of the necessary capital investment in new schools and clinics took place earlier during the MDG period. However, it raises concerns about how recurrent spending will be maintained when the SDGs demand a massive new wave of investment spending in new areas.
One vital disaggregation by type of spending is missing from this analysis. GSW (as well as many sector specialists and labour unions) would love to be able to separate out wages, to analyse trends in sector-specific wage bills. However, our work for UNESCO found that only 12% of the GSW countries publish separate and consistent data on wage levels for the education sector (one of the most transparent sectors), and therefore this has not been possible for the 2015 GSW report.

### Implementation rates

GSW tracks not only planned spending but also actual spending implemented (though as will be discussed in Section 5, data on actual spending are less available). This is vital in order to assess and correct any implementation shortfalls in a particular sector. Many authors have raised questions about the capacity of developing country governments to absorb increased spending, or to execute budgets as planned, and it is true that some countries (especially conflict-affected states) regularly spend 20-30% less of their budget than planned. However, other analysts and developing country representatives have indicated that the fragmentation into small projects and volatility of donor aid, as well as the cumbersome and lengthy nature of donor procurement and disbursement procedures, are mainly responsible for implementation delays, and that the “absorption” problem is less significant for government-funded spending.

The evidence appears to support the latter position. Figure 3.7 shows two important facts:

1. shortfalls are considerably less of a problem that often implied. All sectors are keeping their underspends below 10%, and in 2013 agriculture, education and social protection were below 5%. So overall absorptive capacity is much less of an issue – indicating that countries could absorb increased spending on the SDGs. In particular, around one-third of countries have seen overspends in social protection, because needs have outstripped plans for spending.

2. there has been a strong correlation between donor aid and shortfalls in implementation, most notably in the WASH sector. However, compared to the 2013 GSW report, implementation has improved considerably in donor-funded sectors, implying that procedures have become somewhat more flexible. This trend needs to continue, to improve SDG implementation rates.

*Absorption rates are less worrying, but donor aid reduces them.*
HOW SHOULD THE SDGS BE FINANCED?

What lessons can we draw from the financing of the MDGs, for how to fund the SDGs better?

Quantity of financing

First, this section has shown that government revenue is a more reliable funding source because it tends to be: more aligned with government sectoral priorities; more likely to be stable; more able to fund investment/recurrent spending in a balanced way; and, produces higher implementation rates. So the primary priority for financing the SDGs ought to be increasing government revenue. In spite of the large revenue increases achieved by many developing countries in recent years, the scale of extra spending needed for the SDGs requires a proportionate increase in revenue mobilisation – a massive step change - increasing revenues by 5-10% of GDP as soon as possible during the SDG period, rather than just incremental progress. Efforts to improve tax administration and squeeze more revenue out of existing (largely domestic) taxpayers will, therefore, not suffice.

As many have analysed, it is essential that the international community delivers its Monterrey commitment to support revenue mobilisation with an “enabling international environment.” One component of this involves increasing aid which helps to “catalyse budget revenue” from its current pathetically low level of only 0.2% of total aid. However, without more fundamental changes to the global tax system and rules, developing countries will not be able to fund the SDGs. These include:

- ensuring that the G20/OECD initiatives on Base Erosion and Profit Shifting and exchange of information among tax authorities are implemented in ways which maximise the increase of tax revenues for developing countries, by focussing on tracking practices and exchanging information which will increase taxpaying in the source countries of the raw materials which are the basis for company profits, rather than in the headquarters country of the multinational investor
- revising tax and investment treaties in the same way, to ensure that they give fair emphasis to paying tax in source countries, using the “UN model” of tax treaties.
- dramatically reducing tax exemptions, which have been proven not to influence investment significantly – which requires commitments by OECD governments, international organisations and major enterprises, that they will not request such exemptions for private sector enterprises.
• clamping down on tax evasion and avoidance and illicit financial flows by individuals, by dramatically increasing developing country capacity to exchange, analyse and audit information, and to prosecute evaders, and guaranteeing non-intervention by OECD governments or international organisations on behalf of companies accused of evasion.
• increasing tax collections from large enterprises (especially multinationals in the natural resources sector) by providing impartial technical and legal assistance to countries to renegotiate contracts and tax agreements with these companies.

The current G20/OECD discussions on tax issues cover only a portion of these issues, and largely from a G20/OECD member government perspective. It is therefore essential that the role of the UN – which gives a louder voice to developing country governments and other stakeholders, and is already dealing with the wider issues raised above – be expanded by upgrading the ECOSOC UN Committee of Experts into a full intergovernmental ECOSOC sub-committee which – in cooperation with OECD, IMF and other organisations - would make regular annual decisions on global tax rules. All of these tax issues therefore need to be strongly debated in the FfD process and reflected in the Addis Ababa conference through a special session, and in the communiqué.

However, it is also clear from the estimates of additional financing needs presented in section 2, that government revenue itself would not be remotely enough to finance the SDGs. The Overseas Development Institute has recently come to this conclusion especially for LICs, based on the theoretical maximum capacity of countries to raise revenue given their income levels and economic structures (as assessed by the IMF and World Bank). However, it is also true for most lower-middle income countries, given that attaining their maximum tax capacity will be very difficult, and that ODI looked at spending needs for only education, health and social protection. The Sustainable Development Solutions Network has also found that, especially in the social sectors (education, health, social protection and WASH), but also for broadening access to energy, and smallholder agriculture and nutrition, the degree to which private financing can replace public financing is very low; and that even in environmental, climate change and infrastructure interventions, the public sector will need to spend a lot more (see also Table 2.2 in Chapter 2). Equally, as shown in Chapter 2 via growing debt burdens, non-concessional public finance, and extremely expensive public-private blended financing arrangements, cannot fill the financing gap.

Concessional international public finance will remain vital to funding the SDGs – with as much as US$1 trillion being needed. To mobilise and channel this money, the FfD agreement needs four clear targets:
• all DAC donors recommitting to reach the goal of 0.7% of GNI in ODA, by 2020, which could mobilise an additional US$250 billion a year, bringing ODA to around US$400 billion.
• South-South cooperation providers committing to rapid increases in concessional flows. These rose by 300% during 2000-15, and a similar increase for the SDGs would bring them to US$80 billion.
• Innovative financing of US$450-550 billion a year, including taxes on carbon emissions, bunker fuels and air travel (which could easily raise US$250-300 billion a year), on financial and currency transactions (US$100-150 billion), and regular annual issuance of IMF Special Drawing Rights targeted to supplementing developing country reserves and fiscal space (at least US$100 billion).
• focusing 90% of concessional flows on lower-middle income and low-income countries, and 50% on countries in “special situations” (fragile and conflict-affected, least developed, landlocked and small islands) – countries which can least afford to fund the SDGs from their own revenue.

Even with higher public financing, private financing will have a key role to play in supporting the SDGs, as will “catalytic” use of concessional funding to mobilise private financing. To maximise its positive contribution to the SDGs, it is vital to set and monitor standards for the quality and effectiveness of catalytic and public-private finance, and of private financing intended for the SDGs.

**Sectoral issues and allocations**

This chapter has also shown that in terms of sectoral allocation of concessional flows to support the MDGs – and the potential SDGs – donors are falling short. Figure 3.8 shows that for the three sectors

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where African governments are setting themselves targets to allocate a percentage of government spending, lower shares of ODA (and only half as much in education) are being allocated to these sectors by donors than overall in government budgets, and ODA is falling even further behind sectoral targets.

As we approach the period when new money will be needed to fund the SDGs, many different groups are arguing for more funds for their sector without thinking about the negative impact this could have on funding for other sectors (especially as all of the SDGs are interrelated and spending on one impacts on many others). The post-2015 period needs a more rational accountability and decision-making process on sectoral allocation. This should involve:

- setting an overall target for allocation of aid to SDG sectors, at least to match the 60% targeted for government spending by developing country governments in Chapter 2.
- setting broad targets for global sector allocations of concessional funding, comparable to those agreed by developing country governments (currently 20% education, 15% health, 10% agriculture - but revised to reflect the relative funding needs of the SDGs)
- inserting “markers” for SDG spending in each sector and overall into the OECD CRS and IATI databases, as well as all national aid databases, to make providers accountable for progress,
- screening all aid projects for their compliance with the three pillars of the SDG agenda, as reflected for example in positive impacts on reducing income inequality, increasing gender equality, and fighting environmental degradation and climate change (by expanding and tightening the definitions of the current DAC “screening marker” systems for gender and Rio).

There are also crucial implications for potential SDG funding for each sector:

- Agriculture has seen a marginal decrease in the proportion of donor/total spending in the last few years, from 47% to 43%, with a 20% reduction in on-budget aid. A temporary rise in on-budget aid to agriculture after the food crisis has been followed by a decrease since 2011. Much more aid funding will be needed for agriculture, with a higher recurrent spending on agricultural extension, purchase of food stocks, and recurrent supplies for nutrition, and investment in sustainable agriculture if SDG progress is to be achieved.

- Education has also seen a fall in the share funded by donors, from 18% to 14%. This matches overall DAC data showing falls in aid to education. Even more alarmingly, aid to primary education has fallen more sharply, leaving governments to pick up 90% of the bill (up from 80% in 2012). These trends need to be dramatically reversed with much higher aid commitments to education. Very high levels of recurrent spending raise concerns about long-term sustainability for teachers’ salaries and other maintenance/materials, and low levels of capital spend currently, against the need to dramatically increase both spending for implementing lifelong learning under the SDGs.

- Environment aid (and its share in total environment spending) has been stagnant. In the context of the needs to address the environmental challenges in the SDGs, this demonstrates that donors have not really begun to scale up on-budget interventions to make development environmentally sustainable. Huge commitments will be needed in this sector.

- Health on-budget aid has fallen by around 20% from an all-time high in 2012, requiring governments to spend much more from their own revenues to maintain the relatively slow MDG progress in this sector. This is a worrying trend given the massive need to scale up budget funding for the SDG of universal health coverage discussed in Chapter 2.

- Social protection has the lowest amount of on-budget donor support of any sector, and among the lowest donor-funded proportions of total spending. Both have been stagnating since 2008. This is

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concerning given the massive increase in social protection spending which will be required post-2015 for comprehensive social protection floors to eliminate poverty and reduce inequality.

- WASH has been the only sector to register large increases in donor funding since 2012, but has left the sector highly dependent (75%) on donor funds, spending too much on investment, and with larger spending shortfalls. A series of collaborative projects between GSW and WaterAid have pointed to high donor funding as reducing recurrent spending and hampering absorption. Governments will need to commit more of their own resources to this sector – especially to recurrent maintenance spending – if progress is to be sustained and expanded under the SDGs.

Aid quality and effectiveness

Finally, the GSW analysis of donor performance also brings lessons for quality and effectiveness:

- A much higher share of aid (at least 80%) needs to be reaching developing countries, and at least 85% of this amount recorded and implemented “on budget” (the target set in the 2011 Busan agreement on effective development cooperation), to enhance accountability between governments and their citizens, and improve budget planning and implementation.

- DAC and IATI recording systems need automatically to track these trends by introducing markers for each project.

- Donors and governments need to monitor carefully the balance between investment and recurrent spending, and how their aid may be distorting such priorities, especially in the likely context of a new “capital spending boom” which could accompany the SDGs. To facilitate this, they need to report their aid spending to developing country governments in ways which separate investment and recurrent components.

- Donors need to put a much higher share of aid through developing country government procurement and disbursement systems, again in line with their Busan commitments, and to simplify and accelerate their procurement and disbursement procedures for remaining aid.

The post-2015 SDGs require much greater amounts of financing than the MDGs. This means much stronger efforts at domestic resource mobilisation, which can only occur if international tax rules change; much greater efforts to mobilise international public finance (through ODA South-South cooperation and innovative finance) and improve its allocation; clear standards for private and blended finance; monitoring and implementation of better sectoral allocation and spending practices; and dramatic improvements in the quality and effectiveness of development cooperation. A business as usual approach – or an attempt to rely excessively on private or non-concessional financing – will not suffice. If these measures are not taken, then many of the Sustainable Development Goals will be dead at birth.
4 SPENDING TO FIGHT INEQUALITY

Fighting Inequality is vital to Post-2015

Though the MDGs made significant progress in reducing extreme absolute poverty in most countries, they did far too little to address the needs of the very poorest and most marginalised, or to address spiralling inequality of income and wealth.

Income inequality has increased by 11% in poor countries since the beginning of the MDGs. While a significant majority of households in developing countries—more than 75% of the population—are living in societies where income is more unequally distributed than it was in the 1990s.

Inequality within individual developing countries, or across regions, is often extremely high – and getting worse. In 2010, six out of the ten most unequal countries in the world were in Africa. In China, the gap between rich and poor surpassed the US last year. While South Africa is now the most unequal society in the world, and the two richest South African citizens now own more than the bottom 50%.

In Zambia, in spite of average growth of 6% every year between 2004 and 2013, the number of people living below the $1.25 poverty line grew from 65% in 2003 to 74% in 2010 - income inequality is now the worst on record in Zambia.

Figure 4.1: Growth in inequality by gini index of household income inequality

Source: UNDP calculations using data from Solt (2009)

Such rising inequality is not only bad for those left behind, but there is a growing body of evidence which shows that it can also have a corrosive impact on democracy, security, poverty reduction and overall growth. Evidence shows that, beyond a certain threshold, inequality harms poverty reduction, and can act as a brake on economic growth. In recent years, the Asian Development Bank, the IMF, the OECD and the UNDP have all cautioned that inequality can act as a drag on growth, and negatively impact on poverty reduction.

Without action, extreme income inequality it could hold back progress on poverty eradication, and on the SDGs. The Brookings Institute has recently estimated that 463 million more people worldwide could be lifted out of poverty in a scenario where inequality was reduced, compared to a scenario where inequality increases. Over the SDGs, the greatest challenge to eradicating extreme poverty will be in Africa, with forecasts projecting the share of the world’s extreme poor rising to 80% or above by 2030 in the continent. But if African countries continue on their current growth trajectory, with no change in

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levels of income inequality, then the continent’s poverty rate won’t fall below 3% – the World Bank’s definition of ending poverty – until 2075. This means, without action on inequality, and fostering of more inclusive development pathways in Africa, there will be no way to meet the goal to end extreme poverty by 2030. Moreover, failing to tackle inequality is estimated to add hundreds of billions of dollars to the spending needed to end poverty.

Extreme inequality will also impact on the ability to meet other development goals; for instance, countries with higher levels of income inequality experience higher rates of a range of health and social problems compared to more equal countries. In a world grappling with how to fund the SDGs this message must be heeded: tackling inequality is central to delivering the SDGs. A failure to tackle inequality will lead to costlier interventions, and, ultimately, a failure to deliver the SDG promise.

The SDGs, therefore, place a much stronger focus on reducing inequality. They contain a goal explicitly related to reducing ‘inequality within and between countries’ (goal 10). It also targets a number of inequalities within nations, including:

“10.1 By 2030, progressively achieve and sustain income growth of the bottom 40 per cent of the population at a rate higher than the national average

10.2 By 2030, empower and promote the social, economic and political inclusion of all, irrespective of age, sex, disability, race, ethnicity, origin, religion or economic or other status

10.3 Ensure equal opportunity and reduce inequalities of outcome, including by eliminating discriminatory laws, policies and practices and promoting appropriate legislation, policies and action in this regard

10.4 Adopt policies, especially fiscal, wage and social protection policies, and progressively achieve greater equality”.

Goal 5 also separately confronts gender inequality by aiming to “Achieve gender equality and empower all women and girls”. In addition, there are also explicit references to reducing inequality in other sub-targets of the framework (e.g. to eliminating gender disparity in education; “equitable” access to WASH; equal pay for work of equal value; and “equitable access” to infrastructure).

Many of the other goals imply reducing inequality, by aiming for zero hunger and near-zero extreme income poverty; or 100% access to education, health care, WASH, energy, financial services, housing and transport. The SDG preamble also commits to ‘leave no one behind’, as stressed in target 10.3 above: this means not just eliminating unequal access, but also reducing inequity in outcomes.

These universal goals are going to be far more difficult than the partial coverage targeted by the MDGs, which allowed governments to focus on improving lives for the relatively easy-to-reach populations. They will require a focus on the hardest to reach. For instance, in education, those now left out of primary education are the hardest-to-reach groups, such as children living with disabilities, who need specific targeted (and more expensive) interventions if they are to be reached. Similarly, in water and sanitation, bringing infrastructure services to the poorest slum dwellers, living in chaotic informal settlements, or those living in remote hard-to-reach rural areas, is going to be harder (and costlier).

While to achieve Universal Health Coverage (UHC) it is important that equity is built in, rather than coverage reaching the easier-to-reach populations through insurance schemes aimed at formal employees, at the exclusion of the majority of poorer people, initially, with a view to later expansion to these (harder to reach) populations, who will get left behind

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Public services are a key tool in fighting inequality

In the search for policy measures to combat income inequality, many analysts have identified more equitable government spending and more progressive tax systems as crucial interventions.

In particular, better and more targeted spending on essential public services can be a vital step to address inequality. For instance, a 2012 OECD study found that public services (education, health and social services) are worth 75% of the income of the poorest 20% of the population, compared to only 14% of the income of the richest. They therefore have a huge immediate anti-inequality effect - as well as a longer-term effect by improving the “human capital” of the poor and increasing their opportunities and capacities to earn higher incomes - including providing a “virtual income” and re-distribution (via taxation). They found that OECD countries which increased spending on services throughout the 2000s had more success in reducing income inequality.

Oxfam used this analysis in 2014 to calculate that between 2000 and 2007, the “virtual income” provided by public services reduced income inequality by an average of 20% across OECD countries. In five Latin American countries (Argentina, Bolivia, Brazil, Mexico and Uruguay), this virtual income from healthcare and education alone has reduced inequality by 10-20%. Moreover, the combined impact of taxation (when progressive), coupled with spending on public services has a double inequality-busting impact: once when taxes are collected; and, secondly, when this is invested in public services (see figure 4.2).

**Figure 4.2** Impact on inequality of taxes, benefits and public services, five Latin American countries

![Figure 4.2](image-url)

So, investment in public services can help to tackle inequality by lifting the poorest out of poverty and acting as a redistributive tool within the economy. This is being increasingly acknowledged in mainstream development discourse. For instance, the IMF, through recent research and advice to countries, is gradually recognising that spending on education, health and social protection, has a key role to play in tacking inequality. Ensuring that investment in the SDGs is both targeted at tackling inequality and addresses pre-existing inequities will be vital to their success - through GSW data and the knowledge gained in gathering this, the research team have begun to identify lessons in spending to redress inequality.
Spending to redress inequality: implications for the SDGs

Government spending on the SDGs, which is targeted to redress income inequality, can also reduce inequality of access to, and outcomes, of government services. A recent Save the Children report on equity in education concludes that the primary influence on disparity in educational outcomes is inequality of income (rather than region, religion, urbanisation, or gender) and that spending must therefore, above all, be targeted to overcome and offset this inequality.99

Each sector has its own complex relationships between socio-economic status, access and outcome inequality, which will need to be further analysed and addressed when designing equitable interventions to deliver the SDGs. For instance, in health, gaps in inequality in access and outcomes by socio-economic groups are widening rather than narrowing - threatening the achievement of universal coverage.100 There is also a direct correlation between rising income inequality and health access: lowering inequality of the richest 20% by just 1 percentage point could save the lives of 90,000 infants each year.101

Needless to say, significantly more analysis is needed to ensure that government spending tackles all forms of inequality simultaneously. This will involve a laser-like focus on ensuring that all spending in government budgets (as well as all aid) addresses (in)equity issues, as well as the rebalancing of spending to tackle specific forms of inequality, and the design of more specific and focused programmes to reach the marginalised.

The remainder of this chapter provides preliminary evidence on three types of spending which can help to fight inequality: inequality within sectors; geographical/spatial inequality; and inequality among different beneficiary groups (notably gender).

REDUCING INEQUALITY WITHIN SECTORS

Amounts and types of spending within different sectors can also have a profound impact on overall levels of inequality and poverty. The size of the overall allocation to the sector (and how this compares with total costs of reaching the relevant MDGs/SDGs) is extremely important, because any shortfall tends to mean that spending which is most difficult to implement or least politically attractive (typically on the marginalised) is foregone in favour of easier or high profile political spending.

One key way in which spending envelopes exacerbate inequality has been the trend in many countries, where public resources are short, to opt for contributory or privately-run insurance systems, or private (often profit-making) provision of services, or to insist that users should pay fees, in order to help fill financing gaps. This has applied especially to education, health, social protection (e.g pensions) and WASH. While in many countries agricultural support (in terms of provision of inputs or training, marketing and selling of products, or ensuring adequate food stocks) has simply been “left to the market”. All of these mechanisms have been shown to exacerbate inequality.

Box 2. El Salvador: inequality in health spending

In El Salvador GSW’s analysis of the budget shows that a close to half of the total health budget is spent on health insurance schemes supporting civil servants, including; health workers, teachers and ex-servicemen. Together these represent only 18% of households, meaning that nearly half of the budget is allocated to less than one fifth of the population. The remaining budget funds health services for the rest of the population through the publicly provided health service – although the richest almost all use private providers due to poor quality of public services, leading to an even greater inequality gap in the kinds of health services E Salvadorians can access.

It is not surprising then that according to the WHO, 41% of the population are excluded from the health system, and according to the European Commission’s Country Strategy Paper 2007-2013, “the health sector is
a cause for concern... there is inappropriate allocation of resources among public health institutions; health spending is low and fragmented; the quality of care provided to citizens is poor”.


A number of Latin America and other countries have health insurance schemes which serve only small groups (such as civil sector workers), leading to highly unequal health outcomes. GSW’s analysis of El Salvador’s budget shows how this can occur (see Box 2). As also discussed in Chapter 2, many countries also spend more on “contributory” social protection mechanisms which benefit wealthier citizens, which again fails to expand coverage to the very poorest.

To tackle inequality comprehensively, such services need to be free at the point of delivery and financed fairly through general taxation. For instance, the way a health care system is designed and financed has consequences for inequality and poverty. For instance, PPPs can divert funds, such as a recent case in Lesotho (see box 3). This is starving the budgets of health services in rural areas that are used by the poorest people, further widening the gap between rich and poor. In the absence of a free quality public health care system, patients often delay seeking treatment - which in turn deepens poverty. Health user fees have been estimated to push 150 million people into poverty each year. A study for 89 countries suggested that the more a country relies on out-of-pocket financing the more of its poorest households face financial catastrophe.

Box: 3. Health PPP trebles costs and cuts other MDG spending

The Queen Mamohato Memorial Hospital, in Lesotho’s capital Maseru, was financed by a public–private partnership (PPP) that includes delivery of all clinical services, with advice from the International Finance Corporation, the private sector investment arm of the World Bank Group. The promise was that the PPP would provide vastly improved healthcare services for the same annual cost. Three years on, the PPP hospital and its three filter clinics:

- Cost $67m per year – at least three times what the old public hospital would have cost today – and consume 51% of the total government health budget;
- Are diverting urgently needed resources from health services in rural areas where three-quarters of the population live and mortality rates are rising;
- Are generating for the shareholders a 25% rate of return on equity and a projected cash income 7.6 times higher than their investment.

The cost escalation has necessitated a 64% increase in government health spending over the next three years, with 83% of this increase accounted for by the PPP. This is a dangerous diversion of scarce public funds from nurses, rural health clinics and other proven ways to get healthcare to the poorest and reduce inequality. Moreover, GSW analysis shows that Lesotho has decreased its spending on other MDG sectors, notably education and social protection.

Based on GSW and Oxfam’s: A. Marriott (2014) ‘A Dangerous Diversion: will the IFC’s flagship health PPP bankrupt Lesotho’s Ministry of Health?’, Oxfam, http://oxf.am/5QA

However, even leaving aside inequitable distribution among regions and beneficiaries (see the following sections on these), there are often major structural inequities within sector spending. One good example of this is in education. GSW work carried out for Save the Children and UNESCO indicates that government spending on different “levels” of education (primary, secondary and tertiary) is often highly unequal.

GSW data shows that in some countries there is low spending on pre-primary/primary education, as a ratio of overall spending. While on secondary or tertiary education may get far more money (especially
per pupil) than primary (see figure 4.3 for a breakdown, which exemplifies difference in investment across levels of education in 10 countries. This is likely to disadvantage the poorest, as the 25% of students who drop-out of primary school in developing countries are usually from poorer backgrounds, while those staying on in education until later tend to be wealthier. This is part of the reason why 43% of public education spending in sub-Saharan Africa\textsuperscript{108} – and 73% in Malawi\textsuperscript{109} – benefits the most educated 10%. Taking into account retention and completion rates according to the level if family wealth, in most countries ‘the most educated 10%’ is almost unilaterally from the richest 20% of the population.\textsuperscript{110}

![Figure 4.3. Share of Spending by different levels of Education (2013 - Planned)](image)

Other examples of inequality of spending within sectors relate to what is being funded. For example, many countries have found themselves funding large programmes against specific diseases (especially HIV/AIDS) while neglecting maternal and child health care, broader sexual and reproductive health care, or integrated health systems; or funding curative hospital care rather than preventive or primary care (i.e. box 3 in Lesotho). Similarly, in the water sector, often more is spent on more profitable and visible water projects than on sanitation. In agriculture, spending may often be about financing agribusiness or processing rather than extension or irrigation services for smallholders, or nutrition.

**REDUCING GEOGRAPHICAL/SPATIAL INEQUALITY**

Another major source of spending inequity is across geographical areas. Often allocations in each country go disproportionately to areas with the largest populations, urban or wealthy areas, or areas which are politically favoured by governing parties. This is in spite of the fact that it is widely accepted by global experts that costs are higher delivering services to reach rural and poorer areas, because of the lack of infrastructure and the need to pay premiums to workers to attract them to poorer and more remote areas - so per capita allocations to these areas ought to be higher.

For instance, work by various organisations, including GSW, has found that in water and sanitation there is huge inequity in spending, particularly for informal settlements in urban areas and poor and remote rural areas.\textsuperscript{111} As a result, the number of people in rural areas compared to urban areas without clean water is five times greater\textsuperscript{112} and poor people in South Asia are over 13 times less likely to have access to sanitation than the rich.\textsuperscript{113}

A study carried out by GSW for Save the Children\textsuperscript{114} examined geographical inequality in spending for children in a number of countries, and found that spending allocations in each country go

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disproportionately to areas with the largest populations, and urban and wealthy areas. This can lead to highly unequal spending patterns (as seen in figure 4.4 for an example of spending on education in Uganda). The negative effects of this misallocation in terms of equity across the countries analysed was confirmed by much lower school enrolment and completion rates, and poorer health indicators (vaccination, mortality), in rural poorer areas. Even in South Africa - a much heralded ‘success story’ where government has developed complicated and advanced formulas to allocate spending more equitably - there is no systematic data on geographical outcomes to compare to spending inputs. In low-income countries, such as Mozambique and Uganda, one of the major causes of unequal spending seems to be donors investing large amounts in projects in particular regions where they have a tradition of working or strong links have been established.

These results are confirmed by GSW’s broader analysis of geographical spending patterns in 10 countries: for example, in Guatemala and Peru, there is massive inequality in per capita spending across districts, with some districts spending 10-30 times as much as others, leading to per capita $ spending differences as high as $400 in Peru.

Figure 4.4: Inequality in education spending in Uganda

REDUCING INEQUALITY AMONG BENEFICIARIES

Another crucial type of unequal spending is among different groups of beneficiaries. Often, government spending patterns reinforce disadvantages for particular groups – for example by gender, age, ethnic minority or disability. This is perhaps the area in which with the least information on spending trends, largely because most governments do not analyse spending by beneficiary.

The most widely analysed and discussed of these inequalities has been based on gender. GSW’s experience in assessing gender-responsive spending is instructive here. GSW (and other expert bodies such as UN Women) have struggled to get meaningful and robust data in a way which means we can track spending oriented to women, as a historically disadvantaged group, or even in terms of addressing the MDG commitments. Evidence of the gender equity of spending within different sectors and areas of budget allocation (i.e. education or health) is woefully lacking. Where data is available it is largely only identifiable by specific ministries or lines for gender agencies (which is only a small proportion of government spending) – as discussed in Box 4.
Box 4. Spending to combat gender inequality: evidence from GSW to shape more gender sensitive spending/tracking and outcomes in the SDGs.

In addition to the 6 sectors already included in this report, the GSW database also tracks spending to combat gender inequality. Our latest data tells us that less than 0.1% of spending on average across countries is specifically targeted at addressing women’s rights or tackling gender equality, and that this has not risen to any degree since the GSW 2013 report. In contrast to 2013, we have not carried out a detailed analysis of such spending for this report, as the data track only programmes executed specifically for women by gender agencies/ministries, and are very hard to link to MDG broad goals such as improvements in women’s rights or greater empowerment of women, or even more specific targets such as gender parity in education, or the number of female parliamentarians.

Many donors and governments buy into the view that a specific gender agency is essential to drive progress more rapidly and increase visibility of gender equality issues across government. However, such spending is usually subsumed into broader social welfare ministries, with insufficient disaggregation to identify spending on women. Furthermore analysis by GSW for UN Women of 15 countries with detailed budgets for gender ministries or agencies that that only: 11 are given a lead responsibility on gender mainstreaming across government or women’s rights; 9 implement programmes on women’s economic empowerment; 8 implement programmes on political and social participation; and, 8 support programmes in justice, including combating violence against women.

As discussed in the GSW 2013 report and through work carried out for UN Women, there have been major efforts across the world to promote gender-responsive budgeting and analyse the degree to which spending is directly or indirectly targeted to women. However, these have not borne fruit to the degree that it is possible to compare gender-responsive spending levels across countries, nor (with a few exceptions) to ensure countries are screening and programming all spending to maximise its impact on combating gender inequality.

Given huge gender disparities in access to services, and development outcomes, more and better spending must be a touchstone for judging success of the SDGs. It will be essential to target more spending directly to women, such as maternal health care, reproductive rights, and the fight against female genital mutilation, sexual abuse and violence against women. It is also necessary to introduce ‘gender responsive budgeting’ and spending/impact analysis, to ensure spending is having the desired impact on equity and access. But this must not be done as a standalone initiative – it should be integrated with other efforts to ensure that that spending is targeting inequality in all its forms.

However, women are not the only losers among beneficiaries. For example, on education, GSW found that only 9 countries had specific lines available to be analysed on spending for special needs students, and they do not get anywhere near enough funding to fulfil their extra needs. Similar conclusions have been reached about low levels of spending on the elderly in developing countries, and GSW has also found that there has been relatively little progress in “budgets for children”. Many other studies have pointed to discrimination on ethnicity or sexuality. All of these types of inequality need to be assessed and targeted as part of the SDGs.

ARE WE READY TO TACKLE INEQUALITY?

It is clear that the amounts and kind of spending necessary to tackle inequality through public services are woefully lacking. GSW’s analysis for Save the Children, UNESCO, UN Women and WaterAid has shown in various sectors a lamentable failure to target the poorest or address intra-sectoral, geographical or beneficiary inequality using government spending. Specifically:

It is clear that the amounts and kind of spending necessary to tackle inequality through public services are woefully lacking.
In terms of levels of spending, as shown in Chapter 2, current amounts are far too low even to meet the relatively easier MDGs.

Most countries have not conducted the types of analysis needed to ensure government spending tackles all inequality simultaneously. This is partly because in many countries, timely data on inequality, spending breakdowns and impact on household income/consumption are not available. It also reflects a fragmentation of different types of analysis of impact on beneficiaries (gender-responsive budgeting; child-oriented budgeting); on geographical areas (geographical/spatial distribution of spending); and on intra-sectoral imbalances (analysis within sectors) – and a lack of tools which can simultaneously assess impact on all types of inequality.

As for spending allocations, the degree to which countries apply their analysis by designing new allocation formulas (see Box 6), and the degree to which these are objective rather than determined by political preferences, varies dramatically.

The degree to which donors and other funders follow the government’s/country’s preferences in tackling inequality, rather than tackling it from their own (often equally fragmented) perspective (or ignoring it completely) varies dramatically. In some country experiences donors are more oriented to tackling specific inequalities and can help government; but in many others, reliance on donor funds has led to distortions.

Finally, implementing anti-inequality spending remains extremely challenging – the beneficiary groups, regions and sub-sectors/programmes which are most marginalised have the least ability to resist any diversion of funding allocated to inequality by more powerful actors, especially when such spending is decentralised.

All of these stages of the process in government spending need to be tackled, so that equitable spending becomes a cornerstone of implementing the SDGs at national level. As a first step, it is vital to ensure that allocation formulas deliberately channel spending away from the wealthiest and highest spending areas (generally capitals and other large cities) to poorer and rural areas which have the highest need, and where the greatest impact on outcomes can be made. Box 6 draws on lessons from different government’s attempts to develop more equitable spending patterns.

**Box 6. How to make spending more equitable**

A recent review of country experiences in trying to promote more equitable sharing of education spending comes to the following conclusions:

- Governments need to adopt a redistributive approach to allocations, aimed at equalizing opportunity and outcomes.
- Public spending formulae should reflect a needs-based approach to equitable sharing, striking a balance between equal per capita transfers and weighting for disadvantage.
- The poverty gap, as distinct from the poverty headcount and incidence, should be a primary indicator of disadvantage.
- More weight should be attached to the number of out-of-school children of primary school age and to wider indicators of disadvantage in determining basic education budget allocations.
- More equitable financing formulae in education should be linked to more effective policies for expanding access and improving learning achievement.
- Governments and their donors must invest in building national statistical capacity on inequality.

5 ACCOUNTABILITY = RESULTS

One final critical part of ensuring that public services meet the needs of the poorest, and act as an anti-
inequality weapon, is ensuring that governments and aid donors are held accountable for their spending
and its results by citizens, for which budget transparency is essential. The draft SDGs acknowledge the
case for this by setting targets so that governments:

“16.6 Develop effective, accountable and transparent institutions at all levels
16.7 Ensure responsive, inclusive, participatory and representative decision-making at all levels
16.10 Ensure public access to information and protect fundamental freedoms, in accordance
with national legislation and international agreements.”

The need for greater transparency in the SDGs is also widely acknowledged through the Post-2015
debate around a ‘data revolution’. However, much of the discussion focuses on outcome and results
indicators, and fails to specify the need for transparent budget information, so that the inputs, or “means
of implementation”, in terms of government and donor spending, can be tracked by citizens at the
earliest possible stages.

Chapters 2-4 of this report have repeatedly stressed that tracking the
spending on existing MDGs is difficult due to low transparency, that the new
targets of the SDGs require even greater transparency, that the behaviour of
donors and other funding sources (including government revenue) also
needs to be much more transparent, and that the need to tackle inequality
of all types requires even greater transparency and accountability on
allocation decisions and actual spending implementation.

This chapter, therefore, makes the case for why greater budget
accountability is one of the most powerful tools in producing MDG (and
potentially SDG) results. It begins by assessing the current state of budget transparency in terms of
availability of data on spending which can be linked to MDGs. It then discusses the qualitative and
quantitative evidence supporting the argument that greater accountability increases results (shifting the
debate beyond transparency as an end in itself). Finally, it suggests how incremental low-cost “quick
wins” could rapidly advance budget accountability, increasing the amounts and effectiveness of spending,
and making this one of the most powerful “data revolution” steps to achieve the SDGs.

DATA AVAILABILITY IS IMPROVING RAPIDLY

Figure 5.1 shows the countries for which GSW has data, and the breakdown of levels of data available
in each country for the areas GSW analyses (i.e. for each sector, planned and actual, and split into
sources of financing and types of financing).\textsuperscript{115} GSW currently tracks 66 countries, and has given
priority to low-income and (although to a lesser extent), lower-middle income countries, whose
development plans are more closely related to the MDGs. This represents an increase of 14 countries
since the 2013 GSW report. Among these 66 countries:\textsuperscript{116}

• 28 of the total 34 low-income countries are included. GSW continues to lack data for Chad, Eritrea,
Guinea, Myanmar, North Korea and Somalia. In addition, we have been unable to update data for the
Gambia due to a reduction in the level of budget transparency since 2013.
• 30 of the 50 lower-middle income countries are included, with four new countries since 2013 – El
Salvador, Guatemala, India and Swaziland. We have been unable to update data for Nigeria due to a
reduction in the level of decentralised state spending transparency.
• 8 are upper-middle income countries, with 6 new countries since 2013 (Colombia, Dominican
Republic, Ecuador, Jamaica, and Peru). South Africa will be added to these shortly.

49. Financing the Sustainable Development Goals: Lessons from Government Spending on the MDGs
Overall data availability by country

As shown in Figure 5.1, there is major variation across countries in the proportion of data available to track and analyse spending on the MDGs.

- The vast majority of countries (68%) have improved or sustained their data availability since 2013.
- 4 countries (Jamaica, Nepal, Peru and Swaziland) have 100% of data available.
- 10 countries (Afghanistan, Armenia, Cote d'Ivoire, DRC, Guatemala, Honduras, Mozambique, Nicaragua, Togo and Uganda) have 80% or more of their data available.
- 15 countries have 60-80% available (Bangladesh, Burkina Faso, Cape Verde, Colombia, El Salvador, Guyana, Kenya, Liberia, Moldova, Rwanda, Solomon Islands, Sri Lanka, Tonga, Vanuatu and Yemen).
- 28 countries have 40-60% available (Benin, Bhutan, Burkina Faso, Cambodia, Cameroon, CAF, Congo, Dominican Republic, Ecuador, Ethiopia, Ghana, Guinea Bissau, Haiti, India, Jordan, Kiribati, Madagascar, Malawi, Mali, Papua New Guinea, Samoa, Sao Tome, Senegal, Sierra Leone, Solomon Islands, Timor Leste, Zambia and Zimbabwe).
- 6 countries have 20-40% (Burundi, Lesotho, Niger, Tajikistan, Tanzania and Yemen).
- 5 countries have been 20-0% of data available (Comoros, Djibouti, Nigeria, Occupied Palestinian Authorities, and The Gambia).

In addition to the countries in the database, GSW has conducted scoping work to assess how countries present their data and the prospects for expanding the GSW database, for a further 52 countries, including 15 high-income. This means GSW has analysed data availability for a total of 124 - low, middle and high income – countries. This gives a reasonably comprehensive picture across all income levels. GSW aims to aims to scale-up to around 80 countries in the GSW database over the next 2 years. In terms of the way data are presented and the % of planned spending data available, the 124 countries fall into 7 groups (this picture is shown in Figure 5.2 below):

- On the left hand side of the chart are the 22 countries (16 low and middle-income and 6 oil producing high-income) for which we have been able to source no data (apart in some cases from overall total spending), and have therefore been omitted from the GSW database. In many of these, detailed spending data are secret and not subject to any freedom of information laws.
- Next come 31 countries which have breakdowns available by sector or ministry, allowing them to have 42% of planned spending data on average. They do not disaggregate ministerial or sectoral spending, thereby making it very difficult to identify spending on gender, primary education, social protection or WASH, which are split across several ministries or hidden as part of a ministry.

- The third bubble represents 27 countries which split data by subsector or departments within ministries/agencies. This allows them to show much more clearly splits for most of the MDG sectors, bringing data availability to 63%. However, for this group, it is sometimes still not possible to analyse gender, primary education, social protection or WASH, if institutions are not split this way.

- The fourth bubble represents 20 countries which disaggregate spending by programme. This enables access to an average 85% of data, but there are still some ways in which programmes are classified (notably failing to identify beneficiaries clearly enough), which make the remaining data hard to find.

- The fifth bubble represents a very small group of countries (only 5) which are virtually “MDG ready”. They present data by programme and beneficiaries and potential results, allowing, for example, identification of gender spending or different levels of education spending. They allow us to find 95% of data on average, and are in many ways ready for the challenge of the SDGs and tackling inequality.

- The sixth and seventh bubbles represent many high-income countries, especially those which have implemented “budget transparency”. They have too much data available and therefore we cannot include it in GSW because it is impossible to piece together in a way which shows totals in MDG sectors. Large parts of their spending is decentralised across multiple government agencies. While a few aggregate this into a national picture, and therefore fall into categories 3-5, some only aggregate 1 or 2 levels of government, and many produce no aggregated numbers, and often allow decentralised agencies to adopt different budget formats, making it necessary to add up confusing numbers from 100+ spending units. Many of these are high or middle income countries, who do not acknowledge that their spending should have anything to do with the MDGs, though in principle the SDGs will apply to ALL countries, regardless of income level, implying they need to do more to be accountable for progress. Therefore, theoretically, this may imply the need to be able to better aggregate their spending in a way which demonstrates spending according to the SDGs.

Figure 5.2: Data Availability by groups (Number of Countries)
This classification also allows us to see what each group would need to do to advance further in making their spending accountable, as well as how much progress in data availability there has been. From here, identifying the relatively straightforward, rapid and low-cost steps that would allow countries in each category to improve their data, the following must be priorities:

- The first group should be encouraged to publish spending data – preferably by programme (which would increase their data availability by 85%, but at least by subsector (63%).
- The second and third groups should be encouraged to disaggregate spending further (into subsectors or programmes within agencies), which could increase their data availability by 21-43%.
- The fourth group should be encouraged to conduct full programme budgeting specifying the beneficiaries and results, increasing data by 10%.
- The fifth group should focus on moving on to becoming fully “SDG-ready”, with more detailed programmatic work (for example, on nutrition and smallholder agriculture) as well as assessing the impact on inequality.
- The sixth and seventh groups need to classify their data in line with the SDGs and to aggregate the different levels of government (while of course also continuing to publish the more disaggregated levels so that subnational progress can be tracked). This would increase data availability by 80-100% per country.

**WHICH DATA ARE AVAILABLE?**

Overall, GSW’s analysis of data availability for 2014 confirms the patterns described in the 2013 report, while showing major improvements in all categories. The overall availability of information across all categories of the GSW database rose from an average 45% in 2013, to 60% in this report, representing a 15% or around one third, improvement since 2013, and for a 25% larger group of countries. GSW estimates that around 30 countries have “improved their group” (based on the above groupings), moving closer to centre of the chart, and therefore are able to be better analysed, in the last 3 years.

**Data availability by source of finance and type of spending**

Data on total spending is the easiest to find across countries, which in understandable given this is the most basic of information. Of the 66 countries in the GSW database, all have information on planned overall expenditure (though the Gambia and Nigeria are not available for the most recent years). Less available – at only 76% - is information on total government actual expenditure, which is an important barometer of commitment to implement spending plans.

Data on sectors and sub-sectors, which are vital to track MDG-related spending (and will also be for the SDGs), are less readily available in many countries. This is generally because countries have not structured budget classification systems to link to MDGs or national development objectives, but are classified according to ministry or agency implementing the spending.

Nevertheless, some sectors have relatively complete “planned” sector data: with education at 97%, and agriculture at 88% - reflecting the fact that these sectors are generally covered by clear separate ministries or agencies. They have not improved much – by 3-5% - because they were already very high in 2013. Other sectors - social protection (72%), environment (65%) and WASH (55%) - are harder to calculate because they are often split across multiple ministries and agencies, but there have been increases of 7-10% in these sectors.¹¹⁷

Actual sector spending data is much lower on average (33%), and for all sectors (i.e. 76% education, 45%, health, 40% agriculture - see figure 5.4). The main reason for this gap is that some countries do not publish actual spending data broken down by sector. Even more are subject to long delays, of 2-3 years, because final actual data have to be approved by national audit courts before they can be published.

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¹¹⁷. Financing the Sustainable Development Goals: Lessons from Government Spending on the MDGs
Data on types of expenditure should also allow citizens to judge whether their government is spending more on recurrent costs or investment and, if disaggregated even further, would allow analysis of such aspects as wage bills or equipment costs. Analysis of the split between recurrent and investment spending is vital to assess whether investment spending is adequately increasing service provision or productivity, and whether recurrent spending is supporting recurrent costs or maintenance.

However, sector-specific data disaggregated in this way are relatively unavailable. In most countries, the lack of these data reflects: 1) a separation of responsibilities between recurrent and investment budgets, with the former details being held in finance ministries and the latter in planning ministries or commissions, which can hamper compilation of joint data (though other countries with similar splits manage to put data together successfully); and/or 2) lack of reporting from donors on the progress of projects. There needs to be greater efforts to compile overall disaggregated budgets, and to enhance donor reporting.

Data on sources of funds allow citizens to judge whether their government is allocating its own funds to particular sectors, or relying on donor funding, allowing them to see whether their government is reducing its aid dependence, the degree to which donors are supporting national priorities in different sectors, and (given aid volatility) the likely sustainability of spending.

53. Financing the Sustainable Development Goals: Lessons from Government Spending on the MDGs
Can spending be disaggregated to track equity?

Even more of a challenge is further disaggregation to track more detailed MDGs (and potential SDG) targets. Very few countries identify who they are targeting with spending – sectorally, spatially or by beneficiary – the best performers being the 5 countries in group 5 of Figure 5.2. For example, GSW has found that only 46% of countries split education by level, in a way that means that primary education can be identified as separate from total spend, even though primary education has been the main MDG focus for the last 15 years. Similarly in the agriculture sector, as also discussed in section 2, it is very hard to track MDG-oriented spending, separating out nutrition or support to smallholders (particularly vital as country studies have shown that government support is often mainly aimed at large commercial export-oriented farming). In the health sector it is virtually impossible to disaggregate spending by type of disease or beneficiary related to the MDGs (e.g. maternal and child health); and in the water sector, there is virtually no separate tracking of sanitation spending.

As also raised in section 2, the extensions of this disaggregation needed to track the post-2015 SDGs are even less prevalent. For instance, work carried out by GSW in 2014 to try to disaggregate education spending in 45 low and middle income countries found, very few countries are ready for the education SDGs in terms of tracking pre-primary education or early childhood development (only 13 countries); special education (only 9); vocational and technical education (15); or adult education and literacy (7).

Some of these problems can be resolved by ‘programme budgets’, which match spending plans to specific programme objectives, beneficiaries and outcomes. This would help to organise plans, budgets, budget implementation reports and actual spending data, audits and impact reports, around reporting systems on intended (and actual) beneficiaries, by age, gender, income, region and other classifications designed to ensure equity. Only around 25 developing countries publish such budgets – with varying degrees of focus on beneficiaries and outcomes.

ACCOUNTABILITY DELIVERS RESULTS

GSW and its partners, IBP and Oxfam, have recently conducted research to examine whether increasing fiscal transparency and accountability has increased spending on, and results related to, the MDGs. This research pointed to a growing body of evidence that suggests that transparency, expenditure monitoring and accountability have contributed to increases in spending on, and results related to, the MDGs.

Over the last decade, there has been a strong move by many governments to more “open government”, including a presumption that most governments will make all documents and data – including those on plans and budgets – transparently available to their citizens; and a proliferation of “right to information” or “freedom of information” laws in 100 countries (up from just 12 in 1990). But transparency is not an end in itself – for it to deliver results, it requires complex processes of accountability to work effectively.

Whether or not this occurs, crucially depends not only on data availability, but also on space for civil society engagement, political will, and government capacity. Case studies across a number of countries show that increased transparency has often been a major factor in increased and improved MDG budget allocations. This includes studies on: agriculture in Ghana and Nigeria; education in Argentina, Burkina Faso, Dominican Republic, India, Korea, Malawi and Tanzania; health in Armenia, Korea, Sierra Leone, South Africa and Zambia; maternal health in Mexico, social protection in South Africa; water and sanitation in Sierra Leone; and marginalized tribal groups in Gujarat and Dalits across India.

54. Financing the Sustainable Development Goals: Lessons from Government Spending on the MDGs
Transparency has also often contributed to more effective and efficient spending, leading to improved outcomes, through tracking Surveys in more than 15 countries including Malawi and Uganda; Quality of Service Delivery Surveys in more than 10 countries.\textsuperscript{121} Other social accountability tools have also contributed to more effective and efficient spending: social audits in India and Kenya; citizen report cards in India and Tanzania; procurement tracking in the Philippines; and auditing of actual spending by civil society organizations in Mexico, the Philippines, Tanzania and South Africa.\textsuperscript{122} These cases show dramatic increases in the share of funds reaching schools, clinics and water points, as well as delivery of results.

These findings are supported by broader, multi-country studies on the impact of transparency and accountability.\textsuperscript{123} However, they also indicate that higher spending and better outcomes depend on a complex web of factors. Transparency is insufficient without accountability, which in turn depends on both supply and demand factors:\textsuperscript{124}

- **Demand factors** include civil society space, access to information on plans and budgets, media freedom, and laws mandating participatory planning and budgeting processes. It also includes how vocal and strong citizen voice and action to hold government accountable is, which depends on the maturity and capacity of civil society actors, including their technical and advocacy skills.
- **Supply factors** include state responsiveness, such as degree of democratization, political will to deliver spending and results, decentralization, and broader political accountability mechanisms. While government capacity to deliver transparency, through parliaments, anti-corruption and public sector procurement and auditing agencies; and procedures and skills for planning, budgeting and delivering on the basis of performance goals is also a vital ‘supply side’ issues.

In general, demand and supply need to go together. However, cases such as Rwanda, where government leadership, and high capacity to deliver reforms, have increased spending and results without major civil society action, show this is not necessarily the rule. In addition, although there have been few successful civil society activities in countries with very low civil society space (as measured by the CIVICUS Enabling Environment Index),\textsuperscript{125} accountability often produces results in countries with average-to-low space. This indicates that budget accountability may be a vital lever to broaden civil society space.

Many case studies point to the importance of critical ‘trigger events’, such as corruption scandals, economic crises, elections or changes of political regime.\textsuperscript{126} External influences, such as the MDGs, participatory Poverty Reduction Strategies, or donor inputs into social accountability, have also been highly influential – which should be a lesson for looking to the implementation frameworks for the SDGs.

For sustained impact, it is also important that participation and accountability is fostered across the whole planning, budgeting and delivery cycle to ensure that there are overall and sector development plans. These plans require costed spending to reach the goals; medium-term outcome/performance-based budgets with high allocations; in-year spending reports to track actual spending; participatory mechanisms to track spending and fight corruption; transparent procurement and value for money checking processes; and performance auditing and incidence analysis reports.

**Box 7: Transparency can contribute to improved allocations and results**

**Budget transparency = allocation to disadvantaged groups**

Indian law requires that a percentage of spending should be targeted to support Dalits (“untouchables”). In practice, this has often been disregarded. The National Campaign for Dalit Human Rights (NCDHR) pushed government to introduce a specific budget code to track spending on programs targeted to Dalits. Using this code, NCDHR helped to uncover US$140m of funds being diverted to cover the costs of the 2010 Commonwealth Games. Following a public outcry the government returned the funds to Dalit programs.\textsuperscript{127}
Revenue transparency = allocation to MDG spending
After discovering oil, Ghana passed a law that requires oil revenues to be managed transparently. However, the US$2 billion of oil revenues subsequently raised did not translate into increased public investment. In 2013, CSOs launched the “Oil4Food” campaign which called on oil revenues to be invested in supporting smallholder farmers. The campaign convinced the government to commit 15% of oil revenues to smallholder agriculture.  

Transparency and accountability = allocation to health
In Zambia, the ‘Vote Health’ campaign used a pre-election period to demand a dramatic increase in health spending. This was based on government data which showed it was falling way short of the agreed target (15% of spending). This generated significant media coverage, widespread public engagement and political commitments by most candidates. Following the elections, the new President raised spending by 45% removed user fees, and employed 2,500 more health workers.

Transparency and accountability = better allocations and results
In Malawi, the Civil Society Coalition for Quality Basic Education has a long history of tracking education spending, including by administering questionnaires to teachers and officials at the community level. This has helped to increase funds to special education, reduce rural-urban spending disparities, accelerate disbursement of teachers’ salaries, and bring Malawi close to achieving MDG 2 on primary education.

Quantitative Evidence: Accountability Raises Spending and Results
Despite severe data limitations, past quantitative analyses have provided some preliminary evidence that transparency is associated with better health and water outcomes, and that higher spending can improve MDG outcomes.

More systematic analysis is now possible, due to new or recently updated datasets on spending and transparency (see Box 8). Using these data (alongside the existing World Development Indicators for MDG outcomes), we examined three relationships: 1) whether greater budget transparency is associated with better production of MDG data; 2) whether this is associated with higher spending on MDG sectors; and 3) whether higher MDG spending is associated with better MDG outcomes.

Box 8: New Data Sources Allow Improved Analysis
Since 2010, new or recently updated datasets have dramatically improved prospects for quantitative analysis of the relationship between budget transparency, MDG spending and MDG outcomes.
1. On budget transparency, the International Budget Partnership updated and expanded the coverage of its Open Budget Index in 2012, to rank 100 countries based on the availability of 8 key budget documents.
2. On MDG spending data availability, Development Finance International has developed rankings for 95 countries, based on the availability and level of detail of budget data in 2013. On MDG-related spending, the Government Spending Watch database, developed by DFI and Oxfam, brings together budget data for 70 countries for 2008-13, disaggregated by MDG sector. In addition, the IFPRI Statistics of Public Expenditure for Economic Development (SPEED) database has recently been updated to track expenditures through 2010 for 80 countries.

Using these data (alongside the existing World Development Indicators for MDG outcomes), we examined three relationships: 1) whether greater budget transparency is associated with better production of MDG data; 2) whether this is associated with higher spending on MDG sectors; and 3) whether higher MDG spending is associated with better MDG outcomes.
The main findings were that:

1. MDG expenditure tracking is more feasible in more transparent countries. Countries with more transparent budgets on average also produce better quality data for MDG tracking, as shown by a strong correlation between the OBI and the DFI budget data availability index.

2. The link between transparency and MDG spending allocations is complex. Across the whole sample, more transparent countries do not on average allocate a higher share of the budget to education, health or water. However, countries which have recently improved transparency markedly have also shown sharp improvements in MDG spending allocations.

3. Countries with higher expenditure on the MDGs have better MDG outcomes. There is a strong positive correlation between per capita spending on education and health and MDG outcomes for these sectors. This remains significant even after controlling for income levels. However, looking only at low- and middle-income countries, income overrides this association.

4. Countries that have seen a strong improvement in budget transparency in the past decade have also increased MDG spending faster and seen faster MDG progress.

Nevertheless, the research also found that much stronger results might well be produced if spending data was even more closely linked to each MDG result; if data sets were more comprehensive and lengthy to provide a bigger data sample; and if there were reliable ways to measure the enabling factors including civil society space, public participation in the budget process and government capacity and commitment.

**IMPLICATIONS FOR MONITORING POST-2015**

Discussions are currently underway on how progress should be monitored on the post-2015 framework and the SDGs, and on success in mobilising the “means of implementation” (including financing). The need for a “data revolution” has been reiterated throughout the Post-2015 processes, but if the international community – and parliaments and citizens worldwide – are to have a clear view of what is happening, this “revolution” must ensure some low-cost, rapidly implementable steps to improve the monitoring of all aspects of budgets to enable better scrutiny. This needs to also include information on government revenues, aid and other external and domestic budget financing. As shown above, this can be expected to have a major impact on both spending levels and ultimately (and importantly) outcomes.

There are four sets of “quick wins” which could dramatically accelerate progress in this area:

1. **Publishing documents and data governments already produce.** As shown by IBP’s Open Budget Survey and Tracker, timely, accessible and comprehensive publication of budget documents can occur at no or little time and cost. These documents would need to include (if available) the Pre-Budget Statement, Executive’s Budget Proposal, Enacted Budget, Citizens Budget, In-Year Report, Mid-Year Review, Year-End Report and Audit Report.

2. **Improving and publishing data and documents on spending**
   - Improved matching of spending with each of the post-2015 SDGs by each country improving its disaggregation or aggregation in budgets, e.g. publishing sub-sectoral disaggregation with common codes; programme/results-based budgets etc. Plans to improve data must be tailored to what is feasible in each country, along the lines of the improvements discussed in Figure 5.2 above.
   - Publishing in-country regional disaggregations of spending so as to facilitate tracking of whether allocations are combating in-country inequalities (e.g. urban-rural, poorest regions)
   - More timely publication of “actual” spending reports by accelerating validation and auditing processes, and by publishing “preliminary” unaudited data where necessary.
   - Publishing “budgets by beneficiary”, combining “gender responsive” and “child responsive” data; analysing the degree of gender/age equality in spending as well as inclusion of other groups such as the disabled, elderly etc.

3. **Improving and publishing data and documents on revenue**
● More detailed annual publication of revenue receipts by type of tax, sector, size of enterprise etc
● Systematic annual publication of revenue losses (otherwise known as “tax expenditures”) occurring due to exemptions and incentives, as well as of lists of companies granted exemptions
● Publication of national tax codes and the compilation of a global database on tax rates and thresholds to monitor global harmful competition
● Regular analysis of the “incidence” of tax (and spending) policies to assess whether they are combating inequality.
● Publication by all development financing institutions of the tax revenues mobilised by the projects they are funding, and of the exemptions they have requested for projects (and the reasons for these).

4. Improving and publishing data on aid and other budget financing:
● Accelerating efforts at compatibility/similar codings between IATI and national aid and budget reporting systems, to ensure that IATI and aid monitoring systems are useful for budget planning.
● Automatic reporting via the DAC and IATI of whether specific aid and other official finance flows are “on budget” in recipient countries, to make global statistics more relevant to/compatible with national accountability
● Accelerating efforts to improve country-level collection of data from providers of development finance, including South-South cooperation and CSOs/foundations.
● Publishing and tracking all loan agreements and their implications for debt service and crowding out of post-2015 spending
● Publishing “off budget” contingent liabilities such as public-private partnership agreements which could have major implications for potential debt service.

Finally, it is worth noting that a lack of data is mostly due - not to government lack of willingness to make information available – but to a lack of technical capacity, or institutional ability to change traditional budget practices. There will need to be a dramatic scaling up of capacity-building support to governments in this area – in which GSW can play a part - so that they are able to produce their own data for national and global monitoring. As part of that civil society organisations should focus more on comparative analysis and research. There will also need to be a concerted process among UN agencies to ensure much more “real-time” monitoring of budgets and means of implementation, rather than the current lengthy surveys which take 2-3 years to deliver results.

Lack of data also reflects insufficient demand from parliaments and citizens. Again there is no lack of will to receive such data. Instead it is often that such groups are not sufficiently informed of best practise in other countries, or of what is technically possible, or sufficiently well organised to demand data powerfully and successfully. GSW will be working more intensively during 2015-16 on building citizen pressure and voice, working with country coalitions to build their knowledge and capacity to more effectively hold their governments accountable, using the data we collect to put tools in the hands of citizens which can “turn numbers into nurses” and become a key weapon in the fight against poverty and inequality.
NOTES

1 The eight Millennium Development Goals (MDGs) range from halving extreme poverty rates to halting the spread of HIV/AIDS and providing universal primary education, all by the target date of 2015. They form a blueprint agreed to by all the world’s countries and all the world’s leading development institutions. More information on the MDGs are available here: http://www.un.org/millenniumgoals/

2 For more information on the 7 sectors which GSW tracks and the links to the MDGs visit: http://www.governmentspendingwatch.org/campaigns-and-advocacy/8-govt-spending-site/28-about-spending-goals


4 The GSW database examines all LICs and LMICs with data which is transparently available and analysable. It also analyses some UMICs. The long term plan of GSW is to incrementally expand data into all developing countries (where data is available). Of the 66 countries in the GSW database where there is budget information available 28 are low-income countries, 29 are LMICs and 9 are MICS

5 Available here (from April 13) http://www.governmentspendingwatch.org/spending-data

6 For a general overview of expenditure data definitions and sources, please visit the sources and data section of the GSW site here: http://www.governmentspendingwatch.org/spending-data/8-govt-spending-site/7-definations-and-sources


8 This section of the report only carries out in-depth analysis of six of the seven MDG sectors that GSW tracks, and leaves out an analysis on MDG-related gender spending (the seventh GSW MDG sector). After analysing the spending on gender, the GSW team concluded that the data available is too weak to draw robust conclusions or new trend analysis (not already covered by the GSW 2013 report). However, what this does raise, is serious concerns held by the GSW team around data on gender budgets and allocations by governments: we, therefore, more extensively cover gender in section 4 on the lack of gender sensitive budgeting and the implication for inequality, and section 5 in a discussion around lack of data transparency.

9 Data in this section are sourced from the latest IMF World Economic Outlook, Regional Economic Outlook and country documents available on the IMF website as of 28 February 2015.

10 Spending on the MDGs is defined as spending on the seven sectors analysed in this report – agriculture and food, education, environment, health, social protection, gender, and WASH. Due to a lack of data in some sectors, the total level of MDG spending presented in this chapter may be a slight underestimate.

11 ‘Spending on MDGs’ is used regularly throughout this report as a shorthand to refer to the spending across the seven sectors which GSW tracks.

12 Data on debt servicing is available for 64 countries, and is drawn from IMF LIC-Debt Sustainability Framework and MIC-Debt Sustainability Framework annexes, as well as other budget tables, in IMF staff country reports for 2014 and 2015.

13 Data on defence spending is available for 44 GSW countries. Information from the Stockholm International Peace Research Institute (SIPRI), http://www.sipri.org/research/armaments/milex/milex_database


15 This is from 1990-1992 levels, as measured by the UN FAO


17 Data on debt servicing is available for 64 countries, and is drawn from IMF LIC-Debt Sustainability Framework and MIC-Debt Sustainability Framework annexes, as well as other budget tables, in IMF staff country reports for 2014 and 2015.


19 Spending on agriculture is not necessarily the only measure of spending that can address hunger, however, in the absence of other clear commitments, budgetary lines, and sectoral spending which specifically aims to target hunger, this currently serves as the best way to track spending across multiple countries. Moreover, analysts agree that, especially in low-income countries, government support to agriculture can provide crucial support to addressing hunger. Considerable work needs to be done on improving the ability to track spending targeted at addressing hunger, and, in the SDGs aimed at reducing hunger, improving nutrition and improving sustainable agriculture. This will be touched on later in the section on data/transparency issues

20 The commitment was initially made as a five-year commitment, and was later re-confirmed to be met by 2015. For more information http://www.netp.org/netp/knowledge/doc/1787/maputo-declaration

21 Data for countries spend on agriculture vary from figures collected by other agencies, due to different categorisations of spending, for instance, Ghana comes out as having higher spending in reporting into CAADP as it includes spending on rural roads and development


24 Sachs and Schmidt-Traub, (2014)


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The Education for All (EFA) goals are six internationally agreed education goals aim to meet the learning needs of all children, youth and adults by 2015, an overview of the goals are available here: http://www.un.org/education/themes/leading-the-international-agenda/education-for-all/efa-goals/.

The Millennium Development Goals (MDGs) meanwhile aims to ensure all children are in primary school by 2015, more details here: http://www.un.org/millenniumgoals/education.shtml.

UNESCO Institute of Statistics – online tables http://stats.isi.unesco.org/unesco/TableViewer/tableView.aspx


Although the target is for GNP, GSW measures the commitment against GDP and how close or far countries are from meeting the 6% target, to keep consistency across the analysis


Information on the Muscat agreement is available here: https://efareport.wordpress.com/2014/09/04/the-muscat-agreement-new-proposed-post-2015-global-education-goal-and-targets-announced-today/


This is based on a range of estimates used by Sachs and Schmidt-Traut. (2014). They proposed using numbers cited by UNCTAD (2014), which estimated total financing needs for mitigation of $550-880 billion and a financing gap of some $380-680 billion, as broadly consistent a number of other estimates on climate mitigation needs within a mid-point of available estimates from other studies. Then then used ratios projected by the Green Growth Alliance for private financing and public finance to estimate $80-115 billion was necessary in public finance. They also noted. "Clearly, though, this situation remains unsatisfactory, and more work is required to understand 44 the differences in estimates and to identify a consensus range for the post-2015 agenda".

The Green Growth Alliance (2013) and UNCTAD (2014) project that at least $80-120 billion 7 must be invested annually in adaptation to climate change. Based on these estimates and current investments Sachs and Schmidt-Traut. (2014).

33 Based on Global Environment figures from their 2014 replenishment conference (GEF 2014) quoted in Sachs and Schmidt-Traub (2014)


This was estimated to be US $44 per capita needed to strengthen health systems as well as provide essential services in 49 low-income countries in 2009, with inflation and increased diseases this would need to rise to US$60 per capita by 2015. Taskforce on innovative international financing for health systems. Constraints to scaling up the health Millennium Development Goals: costing and financial gap analysis. Working Group 1 Report. 2010. Geneva.

According to WHO between 2010 and 2012 just six of the 43 sub-Saharan African countries for which there is data had met or exceeded the Abuja target on average: Liberia, Malawi, Rwanda, Swaziland, Togo, and Zambia.

African Union (AU) data suggest that five countries (Burkina Faso, Malawi, Niger, Rwanda and Zambia) are meeting the target. However, these use a methodology which adds a proportion of off-budget aid into government spending. GSW does not include this, because it tracks the amount of funding allocated to health in the budget. In its most recent assessment of progress on the Abuja target, WHO states that Rwanda is the only low-income African country meeting the budget target.


For instance, a study for 89 countries suggested that the more a country relies on out-of-pocket investments, the more of its households face financial catastrophe.


45 Initially this was $US1 per day and was revised in 2010 to US$1.25, see here: http://econ.worldbank.org/external/default/main/View/Doc?PK=4963982&contentMDK=22510787&menuPK=574960&pagePK=64165401&piPK=64165026

46 Social protection can include a range of policies that provide social safety nets, social funds, social welfare assistance/ services, labour market interventions, and social insurance programmes (including pensions), which act as an insurance policy against poverty, or a tool for helping the poorest or most vulnerable to manage risks, access basic services, or tackle very extreme poverty and hunger (essentially tackle the worst forms of deprivation). GSW’s social protection includes any programme which is a social transfer, either in cash or in kind, i.e. a transfer of income or services, from one group in a society to another, such as from the working population to the old, the healthy to the sick, or the affluent to the poor.

47 GSW deals with the hunger target of MDG1 through tracking food and agriculture spending. However, social protection spending often tackles extreme poverty and hunger – indirectly by allowing the poor to spend higher income on food, or directly by supporting improved nutrition as a sub-goal, especially for marginalised or disaster-hit groups. A lot of extreme nutritional needs are addressed through SP ministries, this is a very important issue going forward for the SDGs which will need extensive work.

In this report, ‘social protection’ excludes all social services provided by government that could be classified as education or health, nutrition or WASH. This is consistent with the ‘social transfer’ element of the UN social protection floor concept, however, this clearly excludes other areas included in the UN social protection floor, which guarantees a minimum that, over the life cycle, all in need have access to essential health care and basic income security; including: access to essential health care, including maternity care; basic income security for children, providing access to nutrition, education, care and any other necessary goods and services; basic income security for persons in active age who are unable to earn
sufficient income, in particular in cases of sickness, unemployment, maternity and disability, This includes contributory systems which are not included in GSW, as mentioned in the report
51 Given social protection programmes are a vital tool in ensuring greater equality, and protecting against risk or poverty (as well as fostering a contract between citizen and state), they will be vital to achieving the SDGs, and hence GSW will move towards ensuring a more robust measurement for the social protection as one of means to track spending in the SDGs.
53 This finding is in line with the ILO 2014 World Social Protection Report, which shows that a number of middle-income countries are expanding their social protection systems, and many low-income countries are organising policy dialogue around how to build social protection floors.
54 ibid ILO 2014
58 It should be noted this figure may be well below what is necessary, in 2011 WaterAid estimated that low-income countries in Africa far from the target would need to spend 3.5% of GDP on WASH to meet the MDGs, and off-track South Asian countries would need to allocate a minimum of 1% of GDP to sanitation. Wateraid, Off target report
59 This became known as the eThekwini Declaration commitment, available here: http://www.unicef.org/wash/files/EThekwini_ENGLISH_FINAL.pdf
60 Recommendation from the UN Human Development Report 2006
63 WaterAid 2013, WHO and UN Water 2012, World Bank 2011 (see above for references).
64 WHO 2011. This is on the basis of a total need of $535 billion to be spread out over 20 years. UNCTAD (2014) project a much higher investment gap for access to water and sanitation of some $260 billion.
66 Developing country data from IMF WEO database October 2014. GSW country data from GSW database.
68 Data downloaded from the OECD CRS database on 10 March 2015, at http://stats.oecd.org/index.aspx?ThemeTreeId=38
73 Some authors have suggested that South-South providers should agree to targets linked to GNI, but providers have long rejected this as being a set of targets applicable to DAC/OECD donors, and this does not look likely to change for the FFD 2015 agreement.
74 These are by no means the only means of global tax revenues – others have suggested taxes on mobile telephony, information technology and tobacco. It is important to note that they are also increasingly being targeted by developing countries themselves, supplementing their own budget revenue.
75 For more on this see Action Aid/BOND/CAFOD/EURODAD/Oxfam/WWF, April 2015, Delivering Sustainable Development, discussion document; and Martin, Matthew, Effectiveness Standards for Private and Blended Finance, policy brief for the Development Cooperation Forum.
76 OECD DAC 2013 aid figures, latest available: http://www.oecd.org/dac/stats/
78 On average—and taking into account population size—income inequality increased by 11 percent in developing countries between 1990 and 2010. UNDP, 2014. Humanity Divided: Confronting Inequality in Developing Countries.
79 ibid, UNDP 2014
80 UN, United Nations Economic Commission for Africa (2014): Assessing Progress in Africa toward the Millennium Development Goals,
82 OECD 2011.b Special Focus: Inequality in Emerging Economies (EEs)
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89 Unpublished calculations based on the methodology and model developed in L. Chandy (2013) op. cit.


91 Wilkinson and Pickett’s research focused on OECD countries (a group of rich countries), yet the same negative correlation between inequality and social well-being holds true in poorer countries.


94 Oxfam. C Averil. 2013. UNIVERSAL HEALTH COVERAGE Why health insurance schemes are leaving the poor behind


96 UNICEF (2010) Narrowing the gaps to meet the goals

97 See the UNESCO World Inequality Database on Education (WIDE) database for the completion rates of different economic quintiles.

98 This graph is taken from Oxfam International’s report Working for the Many (2014). It is based on the work by N. Lustig (2012) into Latin American inequality which found that investing in public services has a significant impact on tackling inequality, even in countries where taxation is regressive and not fulfilling its redistributive potential, as shown in this graph.


104 ibid

105 Leasher have been badly hit by slowdown in the South African economy and large reductions in receipts from the Southern African Customs Union (SACU)


110 See the UNESCO World Inequality Database on Education (WIDE) database for the completion rates of different economic quintiles.


112 This graph is taken from Oxfam International’s report Working for the Many (2014). It is based on the work by N. Lustig (2012) into Latin American inequality which found that investing in public services has a significant impact on tackling inequality, even in countries where taxation is regressive and not fulfilling its redistributive potential, as shown in this graph.

113 It is evident that similar analysis of spending on smallholder agriculture, nutrition and WASH would reach the same conclusions, but such analysis has not yet been conducted, in part due to data problems.

114 J. Ostry et al., op.cit.

115 Save the Children International (2014b), More Is Not Enough: Achieving Equity in Domestic Education Financing

116 The relationship between health and inequality is complex, but it is widely acknowledged that health outcomes are worse for the poorest, and in most unequal societies, see Marmot, M (2008) Report of the Commission on Social Determinants of Health. While inequality in health is threatening progress on universal health and worsening in many developing countries, see Committee for Development Policy Policy Note Implementing the Millennium Development Goals: Health Inequality and the Role of Global Health Partnerships


119 This study is based on a joint paper produced by DF, the International Budget Partnership and Oxfam in October 2014, Development Finance International, International Budget Partnership and Oxfam: From Numbers to Nurses: Why Budget Transfers Work. A more detailed background study prepared for IBP and DF by Rebecca Simson More

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125 See http://www.civicus.org/eei/ for more details of the index and its results.


http://www.campaignforeducation.org/docs/csef/CSEF%20CASE%20STUDY%20LEAFLET_AFRICA_JUNE2014_FINAL.pdf


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