Ending Extreme Poverty and Sharing Prosperity: Progress and Policies

Marcio Cruz, James Foster, Bryce Quillin, and Philip Schellekens

Development Economics
World Bank Group
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Approved for distribution by Kaushik Basu
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Table of Contents

Executive Summary........................................................................................................................................... 1

Ending Extreme Poverty and Sharing Prosperity: A Snapshot........................................................................... 2

I. Introduction......................................................................................................................................................... 3

II. Extreme Poverty: Updated Numbers and Remaining Challenges ................................................................. 5
   A. Assessing the incidence of poverty................................................................................................................... 5
      Global poverty continued its decades-long descent....................................................................................... 5
      Global poverty remains high and concentrated ......................................................................................... 7
   B. Accounting for poverty’s depth and breadth ..................................................................................................... 13
      Controlling for depth offers new perspectives ............................................................................................... 13
      Multidimensional assessments are complementary ...................................................................................... 18
   C. Aspiring to end poverty by 2030 ....................................................................................................................... 23
      While attainable, the 2030 target is aspirational ......................................................................................... 23
      Poverty reduction will meet new challenges ................................................................................................. 24
      Deep pockets of dimensionally broad poverty will likely remain ................................................................... 26

III. Shared Prosperity: Conceptual Issues and Recent Trends ............................................................................. 27
   A. Revisiting the concept of shared prosperity .................................................................................................... 27
      Shared prosperity means multidimensional development .............................................................................. 28
      Equality of opportunity underpins shared prosperity ................................................................................... 29
      Consistent, sustainable effort may reduce inequality of outcome .................................................................. 32
   B. Assessing trends in shared prosperity ............................................................................................................... 33
      Growth has become more pro-poor over the past decade .............................................................................. 33
      Recent progress reflects changing drivers of shared prosperity .................................................................. 37
      Significant disparities remain in non-income dimensions ............................................................................. 40
      Past trends may not be sustainable .................................................................................................................. 43
IV. Ending Extreme Poverty and Sharing Prosperity: Policy Agenda

A. Delineating policy approaches
   Growth with equity is essential for meeting the two goals
   The poverty and shared prosperity goals are mutually reinforcing
   “More equitable” need not mean “less efficient”
   More sustainable development does not imply lower growth

B. Identifying key policy ingredients
   Broad-based growth must be sustained over time
   Investment in human development is key
   The poor and vulnerable need robust insurance

V. Conclusion

References

Boxes

Box 1. Global poverty estimates based on 2011 PPP data: Methods and challenges
Box 2. Why poverty in India could be even lower
Box 3. Person-equivalent poverty: An intuitive headcount measure that controls for depth
Box 4. Poverty in Latin America: Income-versus consumption-based estimates
Box 5. Multidimensional poverty measurement: E pluribus unum?
Box 6. The Multidimensional Poverty Index: An example
Box 7. Back to “Basics”: McNamara’s prescient 1972 speech on shared prosperity
Box 8. Who is in the B40?
Box 9. Chile’s growth-with-equity approach
Executive Summary

With 2015 marking the transition from the Millennium to the Sustainable Development Goals, the international community can celebrate many development successes since 2000. Despite the global financial crisis, economic growth was generally strong and robust. About 1 billion people rose out of extreme poverty. Most developing countries saw solid income growth for the bottom 40 percent of their income distributions. Millions of children who were unlikely to survive their fifth birthday passed beyond these critical years and went on to school in ever greater numbers. The incidence of preventable diseases such as AIDS, malaria, and tuberculosis is falling. The share of those with access to clean water and better sanitation has risen. Overall, the Millennium Development Goals played an important role in galvanizing the global development community, and that experience will help drive the progress toward the achievement of the Sustainable Development Goals by 2030.

Despite solid development gains, progress has been uneven and significant work remains. With an estimated 900 million people in 2012 on less than $1.90 a day—the updated international poverty line—and a projected 700 million in 2015, extreme poverty still remains unacceptably high. It has also become more concentrated in Sub-Saharan Africa and South Asia. Addressing moderate poverty and mitigating the vulnerability of falling back into poverty have become more pressing issues in many countries, especially in those where the bottom 40 percent saw their incomes decline. Even in a world of single-digit extreme poverty, non-income disparities, like limited access to quality education and health services, pose a bottleneck to poverty reduction and shared prosperity. Wider environmental sustainability concerns are a major challenge in much of the world, both in terms of climate change and the impact on the natural resources upon which many of the poorest depend, such as water. In sum, while development progress was impressive, it has been uneven and a large unfinished agenda remains.

Three key challenges stand out: the depth of remaining poverty, the unevenness in shared prosperity, and the persistent disparities in non-income dimensions of development. First, the policy discourse needs to focus more directly on the poorest among the poor. While pockets of ultra-poverty exist around the world, Sub-Saharan Africa is home to most of the deeply poor. To make depth a more central element in policy formulation, easy-to-communicate measures are needed—and this note attempts a step in this direction with person-equivalent measures of poverty. Second, the eradication of poverty in all of its forms requires steady growth of the incomes of the bottom 40 percent. Yet, economic growth—a key driver of shared prosperity—may not be as buoyant as before the global financial crisis. Third, unequal progress in non-income dimensions of development requires addressing widespread inequality of opportunity, which transmits poverty across generations and erodes the pace and sustainability of progress for the bottom 40. To meet these challenges, three ingredients are core to the policy agenda: sustaining broad-based growth, investing in human development, and insuring the poor and vulnerable against emerging risks.
Ending Extreme Poverty and Sharing Prosperity: A Snapshot

Projections show that the global poverty rate may have fallen to single digits in 2015. Yet, the number of poor remains high.

<table>
<thead>
<tr>
<th>Number of poor (millions)</th>
<th>Poverty rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,958</td>
<td>37.1</td>
</tr>
<tr>
<td>1,747</td>
<td>29.0</td>
</tr>
<tr>
<td>987</td>
<td>14.2</td>
</tr>
<tr>
<td>902</td>
<td>12.8</td>
</tr>
<tr>
<td>702</td>
<td>9.6</td>
</tr>
</tbody>
</table>

Note: Based on the $1.90 poverty line and 2011 PPP. * is forecast.

With extreme poverty concentrating in Sub-Saharan Africa, more focus is needed on the poorest among the poor.

Prosperity needs to be better shared with the bottom 40 percent of the income distribution, especially in high-income countries.

To eradicate poverty and lift bottom 40 incomes, sustained growth will be key.

... as will be continued investment in people and protection of the vulnerable against risk.

I. Introduction

To guide its work toward a “world free of poverty,” the World Bank Group in 2013 established two clear goals: end extreme poverty by 2030 and promote shared prosperity. Along with the requirement to pursue these goals sustainably—economically, environmentally, and socially—the two goals are comprehensive in nature. They are fully aligned to support the Sustainable Development Goals (SDGs) set by the United Nations to replace the Millennium Development Goals (MDGs). To evaluate progress, the two goals are measured by two overall indicators: a reduction in the global headcount ratio of extreme poverty (the population share of those whose income is below the international poverty line) to 3 percent by 2030, and the promotion of income growth in the bottom 40 (B40) percent of the population in each country.¹

This Policy Research Note updates the assessment of progress toward these two goals in a sustainable manner. The poverty goal is examined through three lenses: the evolution of income poverty based on the new international poverty line that has been re-estimated at $1.90 a day; an assessment of person-equivalent income poverty, a new intuitive indicator that combines the incidence with the depth of poverty; and a review of the breadth of poverty, recognizing that income shortfalls often coexist with multiple non-income deprivations. The shared prosperity goal is examined on the basis of the latest comparison of (comparable) household data on B40 income growth. As part of its analysis of the two goals, this note also comments on the status of defining and monitoring sustainability in its economic, environmental and social aspects.²

When measured in all of its dimensions, progress in poverty reduction and shared prosperity has been significant but uneven. The latest data suggests that global poverty continued its three-decade descent, but it remains unacceptably high and geographically concentrated. Pockets of very deep and multidimensional poverty continue to persist, leading to conflicting views about the extent and pace of progress. As for shared prosperity, solid income growth was observed among the B40 in many countries—at least until recently and subject to data caveats—but, again, experiences differed. A large share of countries—including half of high-income countries and a third of low-income countries in the sample—saw B40 incomes fall. Beyond income, the B40 lags persistently behind the national top 60 percent (T60) in various non-income indicators.

¹ Monetary poverty measures are based on household surveys that measure deprivation on the basis of either income or consumption data. To simplify, this report refers to “income” poverty for both cases. In a similar vein, most references to poverty, unless explicitly stated otherwise, are with respect to “extreme” poverty.

² The availability and the quality of data remain a concern in the assessment of both goals, and the robustness of underlying methodologies will require continued scrutiny. Increasing the availability and quality of data is a key priority to strengthen analysis, policy formulation and policy implementation (World Bank 2015e).
Contextual factors and uncertainties pose a challenge to the economic and social sustainability of recent trends. The structural characteristics of the poorest countries make it harder to reach the remaining poor. Moreover, average income growth, which has been a key driver of shared prosperity, may not be as buoyant as it was before the global financial crisis, in part owing to demographics—see World Bank (2015f). In addition, factors that underpinned the recent rise in B40 income shares may turn out to be transitory or unsustainable. Continued high levels of inequality in both outcomes and opportunity in both income and non-income dimensions pose additional sustainability risks.

Less progress has been made in improving the long-term environmental sustainability of development. Even though some countries have successfully “delinked” trends in environmental degradation from growth, most have not. The annual cost of environmental degradation—resulting from externalities due to outdoor and indoor air pollution, water pollution, deforestation, carbon emissions, and other environmental hazards—has gone up 50 percent from 1990 to 2010, in constant dollars. Only about 25 percent of the countries in the world, primarily high income countries, have managed to grow economically while simultaneously decreasing their environmental externalities. Even fewer have managed to delink carbon emissions from growth, challenging the world’s ability to contain the impacts of future climate change to agreed-upon levels of acceptability. Therefore, while the experience exists to show that sustainable economic development is possible, the goal remains difficult to achieve.

This Policy Research Note also examines the policy actions and institutional interventions needed to accelerate progress on reducing poverty and sharing prosperity. While the two goals hold general relevance in promoting “growth-with-equity,” their immediate focus is on populations who are extremely poor and those who constitute the B40—two groups who may in some countries overlap significantly and in others be distinct. Interventions required to spur sustainable progress toward both goals interact in multiple ways. Although details and emphasis will vary across countries, three common ingredients are key to an integrated strategy: sustaining broad-based growth, investing in human development, and insuring the poor and vulnerable against evolving risks. As part of the above, natural capital, environmental health, and ecosystem sustainability need to be fully incorporated into economic decision-making.

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3 Forthcoming update of World Bank 2011b. Furthermore, 7.0 million deaths in developing countries in 2010, or 18 percent of total deaths, were due to pollution (IHME 2010).
II. Extreme Poverty: Updated Numbers and Remaining Challenges

Ending extreme poverty by 2030 is the first of the World Bank Group’s goals. Ending extreme poverty is defined as reducing the share of the global population living below the international poverty line to below 3 percent, with an interim target of 9 percent by 2020. The goal requires a reduction of almost 10 percentage points from the 2012 level of 12.8 percent. Despite significant progress toward this goal, the updated global poverty statistics show that poverty levels remain high and that “business as usual” policies are unlikely to be sufficient to reach the goal.

This section provides a textured understanding of extreme poverty, the progress that is being made in reducing it, and the remaining challenges that lie ahead. First, it analyzes the incidence of poverty—the share of the poor in the total population—and provides data based on updated 2011 purchasing-power-parity (PPP) prices and the re-estimated international poverty line. Second, it offers complementary perspectives by analyzing the depth and breadth of poverty, taking into consideration how far a population is from the poverty threshold and in what aspects a population is disadvantaged other than in ways indicated by income. Third, in light of the above, it assesses the challenges ahead in reaching the ambitious poverty target by 2030.

A. Assessing the incidence of poverty

Global poverty estimates have been updated to reflect the re-estimated international poverty line at $1.90 a day, new 2011-based PPP prices and revisions to complementary data. Reflecting updated purchasing-power-parity prices for 2011, the international poverty line is re-estimated at $1.90 a day (Ferreira et al. 2015). Ensuring maximum comparability, the new poverty line is based on the 15 national poverty lines of the same countries that previously defined the $1.25 line. As currency exchange rates fail to provide for a conversion that maintains equivalent costs of living across countries, PPP prices provide a unifying standard. Poverty updates also reflect revisions to complementary data, including population, inflation and national income accounts. Box 1 discusses the methodology and challenges relating to the transition from 2005 to 2011 PPPs.

Global poverty continued its decades-long descent

The latest headline estimate for 2012 based on the new data suggests that close to 900 million people (12.8 percent of global population) lived in extreme poverty (table 1, figures 1a and 1b). Compared with 2011—the year when PPPs were updated—this number represents continued poverty reduction, as the headcount estimate then, using 2011 PPP data, was 987 million people (14.2 percent of global population). While broadly similar to the old estimate for 2011 based on 2005 PPP data, this estimate is some 24 million people lower. Comparison of the 2011 and 2012 data reveals a (modest) decline in the number of poor in Sub-Saharan Africa, heralding hopefully an era of continued reduction in not just the share of the poor but also their absolute number.
Table 1 Global poverty is assessed with the re-estimated poverty line

<table>
<thead>
<tr>
<th>Region</th>
<th>Historical 1990</th>
<th>Historical 1999</th>
<th>Historical 2011</th>
<th>Headline 2012</th>
<th>Projection 2015*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of population below $1.9 a day (2011 PPP)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>East Asia and Pacific</td>
<td>60.8</td>
<td>37.5</td>
<td>8.5</td>
<td>7.2</td>
<td>4.1</td>
</tr>
<tr>
<td>Europe and Central Asia</td>
<td>1.9</td>
<td>7.8</td>
<td>2.7</td>
<td>2.5</td>
<td>1.7</td>
</tr>
<tr>
<td>Latin America and the Caribbean</td>
<td>17.7</td>
<td>14.1</td>
<td>6.5</td>
<td>6.2</td>
<td>5.6</td>
</tr>
<tr>
<td>Middle East and North Africa**</td>
<td>-</td>
<td>-</td>
<td>22.2</td>
<td>18.8</td>
<td>13.5</td>
</tr>
<tr>
<td>South Asia</td>
<td>50.6</td>
<td>41.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>56</td>
<td>58.1</td>
<td>44.3</td>
<td>42.6</td>
<td>35.2</td>
</tr>
<tr>
<td>Developing world</td>
<td>44.3</td>
<td>34.2</td>
<td>16.6</td>
<td>15.0</td>
<td>11.9</td>
</tr>
<tr>
<td>World</td>
<td>37.1</td>
<td>29.0</td>
<td>14.2</td>
<td>12.8</td>
<td>9.6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region</th>
<th>Historical 1990</th>
<th>Historical 1999</th>
<th>Historical 2011</th>
<th>Headline 2012</th>
<th>Projection 2015*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Millions of people below $1.9 a day (2011 PPP)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>East Asia and Pacific</td>
<td>999.3</td>
<td>689.7</td>
<td>173.1</td>
<td>147.2</td>
<td>82.6</td>
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<td>Europe and Central Asia</td>
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<td>12.7</td>
<td>12.0</td>
<td>4.4</td>
</tr>
<tr>
<td>Latin America and the Caribbean</td>
<td>78.0</td>
<td>72.2</td>
<td>37.7</td>
<td>37.1</td>
<td>29.7</td>
</tr>
<tr>
<td>Middle East and North Africa**</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>South Asia</td>
<td>574.5</td>
<td>560.1</td>
<td>362.3</td>
<td>309.2</td>
<td>231.3</td>
</tr>
<tr>
<td>Sub-Saharan Africa</td>
<td>284.0</td>
<td>375.4</td>
<td>393.5</td>
<td>388.5</td>
<td>347.1</td>
</tr>
<tr>
<td>World</td>
<td>1958.5</td>
<td>1746.6</td>
<td>987.4</td>
<td>902.0</td>
<td>702.1</td>
</tr>
</tbody>
</table>


Note: Poverty estimates based on $1.90 poverty line and 2011 PPP prices. Box 1 explains how the global poverty estimates were calculated. Regional aggregated for MNA are omitted due to lack of sufficient observations (see discussion in Box 1). Ferreira et al. (2015) provide additional information on data issues and methodology.

* Given the production lags for household surveys, 2012 is the latest year for which the World Bank is able to produce regional and global poverty estimates. All numbers for 2015 and beyond are statistical projections based on growth scenarios and distributional assumptions, and should be treated with considerable circumspection.

**Even though five countries in the MNA region are omitted from the database of country level poverty estimates, poverty estimates for these countries are calculated for the purposes of global poverty estimation (box 1). The 2011 and 2012 MNA regional poverty estimates implied by these global estimates are 2.4 and 2.3 percent, respectively.
The recent decline of global poverty occurs against a backdrop of a decades-long descent. Comparisons with the data available for 1990 and 1999 confirm that the world has made rapid strides forward in poverty reduction since 1990 (table 1). The proportion of global population living on less than $1.90 a day in 2012 was about a third of what it was in 1990.\(^4\) This confirms that the first Millennium Development Goal (MDG) target—cutting the extreme poverty rate to half of its 1990 level—was met well before its 2015 target date. From a broader historical perspective, the global poverty rate has fallen by approximately 1 percentage point a year since 1990, with rapid poverty reduction in China and India playing a central role in this outcome.

Tentative projections for global poverty in 2015 suggest that the global headcount may have reached 700 million, leading to a poverty rate of 9.6 percent. Compared with the headline estimate of 2012, poverty may thus have declined by a further 200 million people (some 80 million of whom were in South Asia, about 65 million in East Asia and the Pacific, and close to 40 million in Sub-Saharan Africa). The projections extrapolate poverty estimates based on growth scenarios and distributional assumptions. Given that the data collection and process for a nationally representative household survey, on which poverty estimates are based, usually takes 2-3 years, the 2012 number remains the most reliable recent headline poverty estimate.

Global poverty remains high and concentrated

Poverty levels remain unacceptably high and are particularly concentrated in Sub-Saharan Africa and South Asia. For several decades, the same three regions account for some 95 percent of global poverty: East Asia and Pacific, South Asia, and Sub-Saharan Africa. The latest 2012 estimates confirm this high degree of concentration (figure 1c and d). Yet, the composition of global poverty across these three regions has shifted over the years. The share of Sub-Saharan Africa in global poverty has risen to 43 percent alongside a slower pace of poverty reduction in this region amidst rapid population growth. The poverty rate fell only from 56 to 42.6 percent between 1990 and 2012 (figure 1e). South Asia achieved more rapid poverty reduction over the past 30 years, even though it is still home to about a third of the world’s poor.

Despite significant geographic concentration, the poverty rate varies widely across the 10 countries with the greatest number of poor people. The estimates for 2012 indicate that the 10 countries with the highest number of the extremely poor account for almost 70 percent of global poverty. Yet, their poverty rates (as of the latest household survey, i.e. not necessarily 2012) vary substantially (figure 1f). India was home to the largest number of poor in 2012, but its poverty rate is one of the lowest among those countries with the largest number of poor. A new methodology applied to household surveys in India suggests that its poverty rate could be even lower (box 2).

\(^4\) Based on the international poverty line of $1.90 a day (2011 PPP). A similar trend is observed when comparing 1990 with 2011 using a poverty line of $1.25 a day (2005 PPP).
Figure 1 Global poverty declined, but Sub-Saharan Africa lagged

a. The global poverty rate has declined significantly over the last 30 years

b. The most rapid decline occurred during the 2000s

c. Global poverty is concentrated in three regions, with Sub-Saharan Africa’s share rising
d. The number of extremely poor declined everywhere, including most recently in SSA

e. The poverty rate remains high in Sub-Saharan Africa

f. The poverty rate varies greatly among the top 10 countries with largest number of poor


* Given the production lags for household surveys, 2012 is the latest year for which the World Bank is able to produce regional and global poverty estimates. All numbers for 2015 and beyond are statistical projections based on growth scenarios and distributional assumptions, and should be treated with considerable circumspection.
Figure 2 Global poverty is concentrated in lower-middle-income countries and countries dependent on natural resources as well as fragile and conflict-affected states (FCS)

a. Low-income countries are poorest, but most of the poor live in lower-middle-income countries

b. Global poverty concentrates in natural resource-dependent and FCS countries

Even though the rate of extreme poverty is much higher in low-income countries, most of the global poor live in lower-middle-income countries. The poverty rate in low-income countries averages 43 percent in 2012, compared to 19 percent in lower-middle-income countries. Yet lower-middle-income countries are home to about half of the global poor, compared to a third for low-income countries (figure 2a). Part of the reason is that four countries with the largest populations were once classified as low-income but have moved into lower-middle-income category: China (reclassified in 1999), India (in 2007), and Indonesia and Nigeria (in 2011).5

The combined share of the world’s poor living in natural resource-based (NRB) and fragile and conflict-affected (FCS) countries in 2011 was about 50 percent. Poverty is pervasive in NRB economies defined as countries where the share of the natural resource-based exports such as coffee, wood, copper and petroleum products is 30 percent or higher in 2011. About 37 percent of the global poor lived in NRB countries. In 2011, at least 12 percent of the global poor lived in countries that are classified by the World Bank as Fragile and Conflict-affected States (FCS).6 Almost all FCS were also NRB countries.

5 China became an upper-middle-income country in 2010.
6 Considering that poverty data for several FCS is unavailable, the actual numbers of poor living in these countries could be much higher.
Box 1 Global poverty estimates based on 2011 PPP data: Methods and challenges*

World Bank estimates of global extreme poverty rely on many different data sources—among these are the price data that measure differences in the cost of purchasing a bundle of goods across countries. This measure of purchasing power parity (PPP) is used to ensure that the global poverty line reflects the same real standard of living across countries. In 2014, the International Comparison Program (ICP) released PPP data from 2011, the first global update since the 2005 round. New PPP data has implications for both the value of the global poverty line and the estimated number of people below this line in each country. The poverty estimates released here are based on using the new 2011 PPP data following an approach that emphasizes comparability with previous global poverty estimates.

The first issue faced in using the 2011 PPP data is that the global extreme poverty line needs to be expressed in 2011 PPP values rather than 2005 PPP values. World Bank (2015c) describes the various approaches that have been used in the past to estimate a value for the global poverty line, and in all cases, the aim has been to estimate a value that reflects how the poorest countries in the world define minimum, basic needs. The earlier approach that resulted in the $1.25 global poverty line was based on taking the average value of national poverty lines from 15 of the poorest economies in the world (Chad, Ethiopia, The Gambia, Ghana, Guinea-Bissau, Malawi, Mali, Mozambique, Nepal, Niger, Rwanda, Sierra Leone, Tajikistan, Tanzania, and Uganda). These 15 national poverty lines come from a sample of 74 national poverty lines, and the lines were converted into 2005 PPP dollars. The new $1.90 poverty line is based on the same 15 national poverty lines previously used, except these lines are now converted from local currency into US dollars using the new 2011 PPP data. The average value of these lines in 2011 rounds to $1.90, which is the new extreme poverty line for global counts.¹

Although no new PPP data were collected for developing countries between 2005 and 2011, many global indicators have nonetheless been reported annually in PPP terms throughout this period. One method for handling the interim years used by the World Development Indicators, is to estimate extrapolated PPP conversion factors by the relative rates of inflation between the United States (US) and the local country. Global poverty estimates do not directly use the extrapolated PPP estimates, but follow an approach that is conceptually equivalent to using the extrapolations. Specifically, the current value of consumption in local currency is brought back or forward to the relevant PPP benchmark year (e.g. 2005 or 2011) by the national consumer price index (CPI) and then the benchmark year PPP conversion factor is applied to obtain the PPP US dollar value of consumption. The poor are then identified as those whose consumption (or income for some countries) in PPP US dollars is less than the global extreme poverty line ($1.90 in 2011 PPP US dollars).

An implication of the extrapolation approach is that one can estimate poverty based on either new PPP data or the extrapolated old PPP data for any given year. For example, when the 2005 PPP data were released, Chen and Ravallion (2010) re-estimated the global poverty line and headcount based on the then new 2005 PPP data and observed significant changes in the poverty line and average value of consumption (relative to expectations based on the extrapolated PPP adjustment factors from the 1993 PPPs). Due both to changes in the poverty line and the new PPP data, Chen and Ravallion’s analysis indicated that past estimates of global poverty needed to be adjusted upwards by 500 million persons. With the latest release of the global poverty estimates, an explicit rule was imposed to reduce the scope for there to be large differences between the new poverty estimates based on the 2011 PPP data and the expected poverty estimates based on the extrapolated 2005 PPP data. This rule was based on comparing the rate of change in PPP factors (ΔPPP = PPP²⁰¹¹ / PPP²⁰⁰⁵) relative to the rate of change in domestic consumer price indices (ΔCPI = CPI²⁰¹¹ / CPI²⁰⁰⁵) for each country. If these two ratios deviate significantly for a particular country, the 2011 PPP poverty estimates will likely differ significantly from the extrapolated 2005 PPP estimate for 2011.

¹ These 15 national poverty lines come from a sample of 74 national poverty lines, and the lines were converted into 2005 PPP dollars. The new $1.90 poverty line is based on the same 15 national poverty lines previously used, except these lines are now converted from local currency into US dollars using the new 2011 PPP data. The average value of these lines in 2011 rounds to $1.90, which is the new extreme poverty line for global counts.
As further investigation is needed for some countries, the poverty update for these countries will continue to be based on extrapolations of 2005 PPP data. When examining all countries that participated in both the 2005 and 2011 ICP, the standard deviation of the ratio ΔCPI/ΔPPP is 0.3 and its simple average is 1.47. This average indicates that the change in price levels used for measuring inflation were typically greater than the change in PPP prices, which is also linked to the relatively large increase in the global poverty line. The set of countries in PovcalNet was examined for which this ratio is more than two standard deviations from the mean. For the purposes of global poverty estimation, large deviations in this ratio are interpreted as evidence that the price data (both CPI and PPP) require further investigation before updating our estimates. Therefore, for these countries (i.e. Bangladesh, Cabo Verde, Arab Republic of Egypt, Iraq, Jordan and the Republic of Yemen), the global poverty estimates are not based on the 2011 PPP data, but rather continue to be based on the $1.25 line and the extrapolated 2005 PPP data. Countries where the ratio is more than one standard deviation from the mean were subsequently examined on a case-by-case basis. For two of them (Cambodia and The Lao People’s Democratic Republic) the exploratory analysis indicated that the poverty estimates based on 2005 PPPs are more consistent with regional patterns than those suggested by the 2011 PPPs. Therefore, the 2012 (country-, region- and global-level) poverty estimates for Bangladesh, Cabo Verde, Cambodia, Jordan and Lao PDR are based on the extrapolated 2005 PPP data and not the new 2011 PPP data.

A further complicating issue is that there were identified concerns linked to estimating poverty for the Middle East and North Africa (MNA) region. In particular, Iraq, Syrian Arab Republic and the Republic of Yemen are countries in protracted conflict whose poverty estimates will unlikely reflect the true current state of poverty in these countries. The measure of wellbeing in Egypt is expected to be substantially revised in the near future in a way that will affect the poverty estimate and it was decided to wait until release of the revised measure to report on poverty there. Furthermore, Algeria’s latest available household survey data (1995) is too old to produce reliable poverty estimates. Therefore, country level poverty estimates for Algeria, Egypt, Iraq, Syria, and the Republic of Yemen are omitted. Consequently, for this region, country-level poverty estimates are reported only for Djibouti, Islamic Republic of Iran, Jordan, Morocco, Tunisia and West Bank and Gaza. Given that the population share of these remaining six countries is too low and poorer countries in the region are not included, MNA’s regional poverty estimates are not reported in table 1.

While PPPs are used to adjust for price differences between countries at the ICP base years, spatial price adjustments are used within some countries. Specifically, for China, India, and Indonesia, adjustments are made to reflect cost-of-living differences between rural and urban areas. For China, India and Indonesia, the global poverty line is converted to local currency units and then unpacked into implicit urban and rural poverty lines that are derived to be consistent with the urban-rural differential in the national poverty lines and the sectoral split of the ICP sample. In the case of India, an Expert Group constituted by the Government of India (2009) to examine India’s poverty lines retained the prior official poverty line for urban areas, but recommended a higher rural poverty line based on corrections for biases in past price deflators. These new poverty lines imply nearly half the cost of living difference (22 percent in 2011) between urban and rural areas, as compared to the old poverty lines. Estimates for India have been updated to reflect the lower urban-rural gap implicit in the new lines.

End notes

Ferreira et al. (2015) provide additional information on data issues and methodology.

See Ravallion, Chen and Sangraula (2009) for details on the sample of 74 countries and how the 15 were selected. See Jolliffe and Prydz (2015) for more discussion on methodology for updating the global poverty line. Their line differs somewhat from $1.90 due to recent revisions to CPI data, but the methodology is the same.

See PovcalNet (iresearch.worldbank.org/povcalnet), the World Bank’s online tool for global poverty estimation.

Despite being excluded from country level estimation, these countries are included for the purpose of global poverty rate estimation. In this case, poverty estimates are calculated using 2005 PPP data and the $1.25 poverty line for Iraq, Egypt and the Republic of Yemen, and using the 2011 PPPs and $1.90 poverty line for Algeria and Syria.
**Box 2 Why poverty in India could be even lower**

**Poverty measures for India are based on the household expenditure surveys done as part of the National Sample Surveys (NSS). Since NSS began in the 1950s, it has used 30-day recall for consumption of both food and nonfood items to measure expenditures. These so-called “uniform reference period” (URP) consumption aggregates collected in every consumption survey (except 1999/2000) provide the longest consistent series for measuring poverty in India. Historically, these have been the basis of the World Bank’s poverty estimates for India at the international poverty line.**

**Since 2015 is the target year for the Millennium Development Goals, the assessment of changes in poverty over time is best based on the URP method, which was used to set the baseline poverty rates for India in 1990. For 2011/12, India’s poverty rate using URP-based consumption was 21.2 percent.**

**The National Sample Survey Organization introduced a new consumption series based on a “modified mixed reference period” (MMRP) in the 2009/10 survey. The MMRP series (which modified the 30-day recall to a 7-day recall for some food items and to a 1-year recall for low-frequency nonfood consumption items) was recommended as a more accurate reflection of consumption expenditures, following experimental rounds to examine non-sampling errors.**

As a result of the shorter recall period for food items, MMRP-based consumption expenditures in both rural and urban areas are 10–12 percent larger than URP-based aggregates. These higher expenditures, combined with a high population density around the poverty line, translates to a significantly lower poverty rate of 12.4 percent for 2011/12.

**The MMRP, which is available from 2009/10 onward, is expected to be the consumption aggregate of choice for monitoring poverty in the future. This year’s MMRP-based estimate of 12.4 percent will set the baseline for future India and global poverty estimates, one consequence of which will be a break in the global series.**

*End note:*

*MMRP is a modified version of the Mixed Reference Period (MRP), which has used two recall periods, 30 days for some items and 365 for others; the NSS consumption surveys have used these two recall periods since the early 1990s.*
B. Accounting for poverty’s depth and breadth

Are all extremely poor populations the same? No, conditions can vary significantly across extremely poor populations. The poor do not experience poverty as an “either-or” concept but as a continuum of intensities ranging from bad to far worse. This section captures these different intensities of poverty by looking into its depth and breadth.

Controlling for depth offers new perspectives

A new variety of poverty measures—person-equivalent headcounts—is presented that count the poor while controlling for depth (box 3). The new measures are closely related to poverty gap measures, but their numerical values have intuitive meanings as headcounts that control for the condition of the poor. Traditional headcounts can mislead when conditions of the poor change significantly. Person-equivalent headcounts benchmark the initial conditions of the poor; this benchmark is then used as a measuring rod to count the number of standardized poor or person-equivalents (Castleman, Foster and Smith, 2015). A person who is twice as deeply poor as the standardized poor person is counted as two person-equivalents. Conversely, a person who is half as deeply poor would be counted as half a person-equivalent. The poverty headcount is then simply the sum of all person-equivalents.

As did the traditional poverty rate, the person-equivalent poverty rate fell significantly between 1990 and 2012, and much of this decline occurred during the 2000s (figure 3a). Benchmarked against the global average depth of poverty in 1990, the person-equivalent headcount declined by more than the traditional poverty headcount as the average depth of poverty also fell over this period (figure 3b). While the global numbers are by design the same in the benchmark year, by 2012 there were 743.4 million person-equivalent headcounts, some 17.6 percent less than the traditional headcount of 901.9 million. The same pattern holds for the poverty rate—the headcount as a ratio of total population. By 2012, the global person-equivalent poverty rate was 10.6 percent, some 2.2 percentage points lower than the traditional poverty rate.

As indicated by the “depth elasticity”, the world registered different degrees of progress in translating traditional poverty reduction into person-equivalent poverty reduction (figure 3c). The depth elasticity measures the percentage-point reduction in the person-equivalent headcount ratio as the result of a 1 percentage-point reduction in the traditional headcount ratio. Globally, the depth elasticity between 1990 and 2012 was 1.18, suggesting that the reductions in traditional poverty rates were accompanied by even-larger reductions in person-equivalent terms. The regional depth elasticities confirm that poverty reduction in especially SSA, SAR and EAP

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7 To evaluate the inclusiveness of growth, it is useful to examine how the rate of average income growth transmits into changes in poverty alleviation. The depth elasticity compares the growth elasticities of the person-equivalent and traditional headcount ratios. It also indicates how well changes in the traditional headcount predict changes in the person-equivalent measure (Castleman, Foster, and Smith 2015).
was accompanied by a much-larger reduction in person-equivalent terms over this period. This reflects the good progress made over this longer period of time not only in reducing the number of poor but also the depth of poverty.

The person-equivalent lens sheds a different light on the geographical distribution of poverty as of 2012 (figures 3d, 3e, and 3f). First, it suggests that, when accounting for depth, the person-equivalent poverty rate is much higher in Sub-Saharan Africa than the traditional poverty rate because the depth of poverty is larger compared with other regions. South Asia’s person-equivalent poverty rate is lower than its traditional poverty rate, suggesting that the depth of poverty is smaller relative to other parts of the world. The person-equivalent poverty rate in Latin America and the Caribbean is larger than the traditional headcount poverty rate, which is partially due to the prevalence of income-based household survey data in that region (box 4). Second, expressed as a share of global poverty, the geographical concentration of global poverty shifts further to Sub-Saharan Africa under the person-equivalent measure, with the region accounting for some 56.7 percent of global poverty, whereas the relative importance of both South Asia and East Asia and Pacific declines.

While these results provide insightful perspectives, they need to be interpreted with caution and complemented with additional analysis of observed patterns and trends. For example, greater poverty depth—and lower depth elasticity—may be linked to whether poverty is measured using income or consumption data (again, see box 4). The estimates shown above for Latin America and the Caribbean, for example, are generally based on income data. Yet in the countries of the region where both income and consumption data are available, the incidence, depth, and severity of poverty are greater for income than for consumption expenditure. Income data are more susceptible to measurement error and temporary fluctuation. Moreover, poor households have an incentive to employ some form of saving mechanism to smooth income shocks.
Figure 3 Person-equivalent poverty headcount measures offer supplementary perspectives on the patterns and trends of global poverty across countries

a. The person-equivalent poverty rate fell by more than the traditional poverty rate.

<table>
<thead>
<tr>
<th>Year</th>
<th>Traditional Headcount</th>
<th>Person-equivalent Headcount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>36.8</td>
<td>36.8</td>
</tr>
<tr>
<td>1999</td>
<td>29.1</td>
<td>27.3</td>
</tr>
<tr>
<td>2012</td>
<td>12.8</td>
<td>10.6</td>
</tr>
</tbody>
</table>

b. The global person-equivalent headcount fell to 743 million.

<table>
<thead>
<tr>
<th>Year</th>
<th>Traditional Headcount</th>
<th>Person-equivalent Headcount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>1,942</td>
<td>1,754</td>
</tr>
<tr>
<td>1999</td>
<td>1,742</td>
<td>1,645</td>
</tr>
<tr>
<td>2012</td>
<td>902</td>
<td>743</td>
</tr>
</tbody>
</table>

c. The depth elasticity of poverty reduction varies considerably across regions, 1990-2012

![Graph showing depth elasticity]

d. The person-equivalent headcount is significantly lower for SAR and higher for SSA

<table>
<thead>
<tr>
<th>Region</th>
<th>Poverty Rates 2012, percent (2011 PPP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP</td>
<td>7.2</td>
</tr>
<tr>
<td>ECA</td>
<td>2.5</td>
</tr>
<tr>
<td>LAC</td>
<td>4.1</td>
</tr>
<tr>
<td>SAR</td>
<td>8.2</td>
</tr>
<tr>
<td>SSA</td>
<td>10.5</td>
</tr>
<tr>
<td>World</td>
<td>46.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region</th>
<th>Ratio of percent change in headcount ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP</td>
<td>1.05</td>
</tr>
<tr>
<td>ECA</td>
<td>0.95</td>
</tr>
<tr>
<td>LAC</td>
<td>1.09</td>
</tr>
<tr>
<td>SAR</td>
<td>1.18</td>
</tr>
<tr>
<td>SSA</td>
<td>0.85</td>
</tr>
<tr>
<td>World</td>
<td>1.17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region</th>
<th>Share in Global Poverty 2012, percent (2011 PPP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP</td>
<td>16.3</td>
</tr>
<tr>
<td>ECA</td>
<td>11.4</td>
</tr>
<tr>
<td>LAC</td>
<td>4.1</td>
</tr>
<tr>
<td>SAR</td>
<td>23.3</td>
</tr>
<tr>
<td>SSA</td>
<td>56.8</td>
</tr>
</tbody>
</table>


Note: Estimates based on the $1.90 poverty line based and 2011 PPP prices. The increase in Latin America reflects the sensitivity of the person-equivalent measure to the use of income-based (as opposed to consumption-based) poverty measures, which are prevalent within the region. See box 4 for more details.
The traditional poverty headcount ratio (poverty rate) is insensitive to the large variation in living standards among those living below the poverty line (Sen 1976). The headcount ratio can present distorted views of the spatial distribution of poverty and the extent of progress on reducing poverty. Two countries could record the same poverty headcount rate, where in one country poverty is shallow and in the other it is very deep, well below the poverty line. Similarly, a country may be successful in lifting its poorest citizens—the poorest of the poor—from abject poverty to a level just below the poverty line. Such improvement would not show up in a poverty headcount measure.

Accounting for depth ensures that poverty reduction efforts are targeted to those most deprived. With the global population around 9 billion by 2030, achievement of the global poverty target of 3 percent would leave an estimated 270 million people impoverished—including some of the most deeply deprived and difficult to reach. Just as worrying, relying solely on headcount measures may encourage policy makers to ignore the poorest of the poor and concentrate efforts on the richest of the poor to meet poverty targets (Bourguignon and Fields 1990). A focus is therefore needed not only on helping people to lift themselves out of poverty but also on the depth of deprivation of those left behind.

The poverty gap ratio is a widely available measure that captures depth. The poverty gap ratio measures the extent to which individuals fall below the poverty line as a proportion of the poverty line. Asides from being regularly provided and updated, this ratio has desirable properties, such as focus (poverty is independent of the incomes of the non-poor), monotonicity (other things equal, a decrease in a poor person’s income increases the overall poverty level) and decomposability (overall poverty is linked to subgroup poverty levels).

However, for many, the poverty gap measure lacks the simplicity of a headcount and as a result is often dismissed from the policy discourse as too “unintuitive” to have traction. The traditional headcount ratio is easy to understand, but it is insensitive to the depth of poverty. The poverty gap ratio is sensitive to the depth of poverty, but is more difficult to understand. Accordingly, the poverty gap ratio has not been a central element of poverty policy formulation, even though measures of the depth of poverty have quite clearly helped shape policies in especially rich countries (the US food stamp program being one such example, where the benefit level is linked to income).

The person-equivalent approach remedies this problem, while retaining all the desirable features of the poverty gap measure. The person-equivalent approach has the core simplicity of a headcount and yet accounts for the varying conditions of the poor. The approach developed by Castleman, Foster, and Smith (2015) can be compared to measuring full-time equivalent jobs relative to the standard of the 40-hour workweek: those working 20 hours are counted as half a full-time equivalent, whereas those working 60 hours would count as 1.5 full-time equivalents. Thus, if in the benchmark year the average depth of poverty is 40 cents, then a person with a shortfall of 20 cents relative to the poverty line is considered half a person-equivalent; conversely, a poor person with a gap of 60 cents is one-and-a-half person-equivalents. The person-equivalent headcount measure is obtained by adding all the person-equivalents across a population.

An appealing feature of the person-equivalent headcount is that it attributes higher weights to the deeply poor and thus redistributes poverty toward areas where poverty is at its deepest. If a deeply poor person were to escape poverty, the impact on the person-equivalent headcount would be larger than if a marginally poor person did. The same change would likewise have a bigger impact on the poverty gap index (also known as P1 or FGT1) than it would on the conventional poverty headcount ratio (or P0 in the FGT class).
Box 4 Poverty in Latin America: Income-versus consumption-based estimates

**Poverty incidence and depth measured by income data are susceptible to upward bias compared with consumption.** First, income differs from consumption at a conceptual level, since income can be saved and consumption can be financed by borrowing. Second, income surveys often exclude household production and households are sometimes reluctant to disclose income information to survey enumerators. Third, in developing countries, formal employment tends to be less common than in high-income countries, with households facing multiple and changing source of income (O’Donnel and others 2008; Ravallion 2003; Székely et al. 2000).

**Given the reliance in Latin America on income surveys, poverty numbers in this region are likely to be biased upward compared with the consumption alternative, as the case of Mexico confirms.** To examine this discrepancy in consumption- and income-based poverty measures, Mexico’s case is useful because the same survey collects both types of data. As figure B4.1a suggests, the use of income data raises the headcount ratio and the poverty gap and results in a more persistent pattern of poverty.

**Figure B4.1 Poverty measures can be sensitive to the source of data collection**

a. Income-based results paint a less positive picture of poverty reduction

b. This affects person-equivalent measures more than regular headcount measures

While the issue also affects also traditional headcount ratios, the person-equivalent headcount ratios may be especially affected. Because they rely on the same primary data, person-equivalent incidence measures tend to be lower when based on consumption data—just like traditional incidence measures. However, because person-equivalent indicators take into account the depth of poverty, and poverty is typically deeper when using income-based measures, person-equivalent incidence measures may well amplify the difference. The example of Mexico is again instructive (figure B4.1b). If Mexico’s person-equivalent rate were calculated based on income, it would be well above the traditional headcount ratio because the average gap among the poor is higher than the global average benchmark gap. However, if consumption data were used, Mexico’s person-equivalent headcount ratio would be much lower than the traditional headcount ratio given that the average gap is much lower than the global benchmark gap.
**Multidimensional assessments are complementary**

Poverty is a multifaceted phenomenon. Central to this phenomenon are income deprivations that restrict an individual’s ability to consume certain basic goods. Yet, poverty goes beyond income and is often accompanied lack of access to education, health, housing, employment, personal security, and more (UNDP 1997; World Bank 2001). The association between the components of poverty when measured in all of its dimensions are generally strong given that the poor tend to be simultaneously deprived in multiple dimensions (Ferreira and Lugo 2013). However, the strength of association varies across space and time. As a result, a person may be considered to be non-poor according to the traditional income-based measure despite being subject to multiple deprivations in other dimensions. If this person does not have access to the basic services or personal security that are an integral part of living without deprivations in basic human needs, can this person be considered to be free of poverty (Bourguignon and others 2010)?

The goal of “ending poverty in all of its forms everywhere” is likely to lead to growing interest in the multidimensional measurement of global poverty. SDG1.2 incorporates an explicitly multidimensional focus: “By 2030, reduce at least by half the proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions”. The universal nature of the SDGs entails that as the post-2015 process unfolds, demand for harmonized multidimensional poverty assessment at the country and global levels is likely to rise. Several countries have already implemented variants of multidimensional poverty measures, including Bhutan, Chile, Colombia, Mexico and the Philippines.

The Multidimensional Poverty Index (MPI) is one possible implementation of this approach (boxes 5 and 6). MPI decompositions identify the subnational regions, and the dimensions, that contribute most to multidimensional poverty. The global MPI is available for 101 countries, but is also calculated for 884 subnational regions, mostly in SSA and SAR. The decomposition analysis reveals pockets of poverty that national numbers might conceal. Country and subnational MPI levels can be broken down further into dimensional indicators whose profiles vary by region. For example, the profile of multidimensional poverty in Salamat—the poorest region in the word in Southeast Chad—is different to that Moyen Chari, a neighboring region; in particular, educational deprivations are much larger in Salamat than Moyen Chari. Other regions that have lower MPIs than Salamat have higher individual components in their profile. Breaking down poverty by dimension provides policymakers with localized information for reducing multidimensional poverty.

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8 The MPI is calculated and reported yearly by the Oxford Poverty and Human Development Initiative and the United Nations Development Programme (Alkire and Foster 2011; Alkire and Santos 2013).
Figure 4 The Multidimensional Poverty Index (MPI) provides a complementary perspective to the poverty headcount

a. Sub-Saharan Africa and South Asia have the highest MPI levels

b. … reflecting high incidence and intensity reflecting high incidence and intensity

Multidimensional poverty index, regional aggregates (2015)

Components of multidimensional poverty index components

SSA SAR Arab States EAP LAC ECA

0.34 0.28 0.11 0.03 0.02 0.01

Incidence

61 56 53 52 53 42 43 38

Intensity

Note: Panel d is based on the Failed States Index (FSI) provided by the Fund for Peace. The index uses several social economic and political indicators to classify countries from “Very High Alert” (most-fragile states) to “sustainable” (less-fragile states). The less-fragile countries in this figure are classified as “high warning.”

The 2015 MPI counts 1.6 billion people as multi-dimensionally poor, with the largest global share in South Asia and the highest intensity in Sub-Saharan Africa (figures 4a-d). Some 54 percent live of all the MPI poor live in South Asia and 31 percent in Sub-Saharan Africa. Most multidimensionally poor—70 percent—live in lower-middle and low-income countries (Alkire and others 2015b). As for monetary poverty, MPI poverty incidence is the highest in Sub-Saharan Africa. It is also the most intense as measured by the multiplicity of deprivations. South Asia follows second. While the MPI headcount is much lower in other regions, the breadth of deprivation among the multidimensionally poor is only slightly lower than that found in those two regions. Multidimensional poverty is significant among those living in fragile states. Just as in the case of income poverty, multidimensional poverty is most intense in fragile and conflict-affected states, with the extent of poverty varying with the intensity of fragility and conflict. The vast majority of these countries are located in Sub-Saharan Africa and South Asia.
At the individual country level, the country with the highest rate of multidimensional poverty is Niger. This is also a country with very high fertility levels—see World Bank (2015f). The country-level patterns of monetary and multidimensional poverty may deviate significantly from each other. For example, in Zambia, the multidimensional poverty rate as measured by the MPI was 57 percent in 2013–14 while the income-based poverty rate was 74 percent in 2010. For Pakistan the opposite was true, with the multidimensional poverty rate in 2013–14 of 44 percent while the income-based poverty rate in 2010 was 13 percent. Both comparisons indicate significant differences in the poor populations identified by the two methods. Turning from international measures to national measures, Chile has two official poverty measures: an income-based measure and a multidimensional measure. The poverty rates associated with the two in 2013 were 14.4 percent (income) and 20.4 percent (multidimensional); however, the share of the entire population that is poor under both definitions is just 5.5 percent.

Decomposition of the MPI into the subnational level and its component indicators may shed light on patterns of intense deprivation. Intense multidimensional poverty may be experienced at the subnational level. The poorest among the subnational regions in the world is Salamat in southeast Chad, a landlocked area just south of the Sahel, bordering the Central African Republic. Nearly 98 percent of its 354,000 inhabitants are MPI poor, and on average, they are deprived in nearly 75 percent of the MPI dimensions, ensuring that it also is the region with the greatest breadth of poverty. Three of the five poorest regions are in Chad while two are in Burkina Faso. The profile of multidimensional poverty may also reveal intense poverty in certain dimensions. Across dimensions, of the 884 regions, the regions with the highest dimensional indicator for nutrition is Afar in Ethiopia; for child mortality is Nord-Ouest in Cote d’Ivoire; and for sanitation, electricity, and assets is Warap in South Sudan. Yet Salamat in Chad, which has high rates of deprivation in many at the same time, is the poorest by the MPI.

Multidimensional poverty measures may provide useful complementary perspectives on the dynamics of poverty over time. India, for example, exhibits a marked difference across its various states between the behaviors of the income-based and multidimensional poverty rates through time. Figures 5a and b plot the annualized absolute change in the poverty rate over a period of time against the initial value, for a multidimensional poverty measure and an income-based approach. The line in each graph is the linear regression of the annualized absolute change on the starting level. Clearly, the income poverty rates across states in India exhibit a classical converging pattern, where the reduction in the income-based poverty rate is higher in the states with the higher initial poverty values. For multidimensional poverty, the opposite is true: the states with low multidimensional poverty are making greater progress, whereas those with the highest poverty rates are lagging behind. These examples suggest a need to monitor multidimensional poverty directly.
**Figure 5 A multidimensional lens suggests slower poverty reduction progress in India**

(a) Monetary poverty incidence in India converged across states

<table>
<thead>
<tr>
<th>Absolute change in monetary headcount ratio between 1993-94 and 2004-05, percentage points</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

(b) …while multidimensional poverty incidence diverged

<table>
<thead>
<tr>
<th>Absolute change in multidimensional headcount ratio between 1999 and 2006, percentage points</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

**Source:** Alkire and Seth 2013.

**Box 5 Multidimensional poverty measurement: E pluribus unum?**

While poverty is widely accepted as a multidimensional phenomenon, there is no universal consensus on whether and how to aggregate multiple dimensions of poverty into a single welfare measure. A simple way to categorize the various approaches is by aggregating multiple measures into a single, scalar index or by laying out individual measures of each dimension to obtain a “dashboard” of separate vectors. The dashboard approach provides detailed information on the magnitudes of the constituent indicators and can readily draw on different data sources and different types of data. To the extent that dashboards avoid aggregation, they also avoid the difficult question of whether aggregation is best done in the space of “attainments”, weighted by prices, or “deprivations”, based on weights set by an analyst (Ravallion 2010 and 2011; World Bank 2015a). Yet dashboards are unable to establish hierarchies among various dimensions of poverty. Nor can dashboards reflect the joint distribution of various deprivations and thus measure the prevalence of individuals affected by deprivations in multiple dimensions at the same time. Dashboards also lack an identifiable poor population and a single headline figure that can be easily communicated and compared with income-based measures (Alkire and Foster 2011; Stiglitz, Sen, and Fitoussi 2009).

The salient feature of multidimensional poverty is the interdependence between dimensions. The dashboard approach tends to overlook this interdependence by examining deprivations separately. Other methodological approaches that capture interdependency—such as the simple Venn of overlap of deprivations across dimensions, multivariate stochastic dominance analysis, and the analysis of copula functions—may therefore complement the dashboard approach. Scalar multidimensional indices allow for a complete ordering, with the ability to rank two years, countries, or regions, but need to deal with the increased complexity at the identification and aggregation steps.

**End notes:**

a “E pluribus unum” is Latin for “out of many, one.”

b Establishing weights is fundamentally difficult. For related discussions see Alkire et al 2015a.
The Multidimensional Poverty Index: An example

The MPI is an adjusted (multidimensional) headcount indicator that measures the incidence and breadth of those who are deprived in multiple dimensions (table B6). The approach begins with a specification of the dimensions and indicators upon which poverty will be based. The MPI identifies three dimensions: health, education, and standard of living. These dimensions are measured using ten indicators: child mortality and nutrition (for health); years of schooling and school attendance (for education); and cooking fuel, toilet, water, electricity, floor, and assets (for living standards). Each dimension and each indicator within a dimension is equally weighted. For each of the indicators a deprivation cutoff is set: For example, for years of schooling, deprivation amounts to no household member having completed five years of schooling, whereas for electricity, deprivation means having no access to electricity. A person is considered poor if he or she is deprived in at least a third of the weighted indicators. The multidimensional headcount ratio measures the incidence of multidimensional poverty, by comparing the number of all those that are multidimensionally poor to the total population. The intensity of poverty denotes the proportion of indicators in which they are deprived. The adjusted headcount ratio is obtained by the product of the multidimensional headcount ratio and the average intensity of poverty.

Table B6 Illustration of MPI calculation across 3 persons

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Indicator</th>
<th>Weight</th>
<th>Person A</th>
<th>Person B</th>
<th>Person C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education</td>
<td>Years of schooling less than five?</td>
<td>1/6</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Not attending school up to class 8?</td>
<td>1/6</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Health</td>
<td>Any child has died in the family?</td>
<td>1/6</td>
<td>100%</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Anyone malnourished?</td>
<td>1/6</td>
<td>0%</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>Living standards</td>
<td>No electricity?</td>
<td>1/18</td>
<td>0%</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>Sanitation facility not improved? Improved but shared with others?</td>
<td>1/18</td>
<td>0%</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>No or difficult access to safe drinking water?</td>
<td>1/18</td>
<td>0%</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Dirt, sand or dung floor?</td>
<td>1/18</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Cooking with dung, wood or charcoal?</td>
<td>1/18</td>
<td>100%</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>Own no more than one of the following assets - radio, TV, phone, bike, motorcycle or fridge - and does not own a car or truck</td>
<td>1/18</td>
<td>100%</td>
<td>0%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Weighted deprivation score: 33% for Person A, 50% for Person B, 22% for Person C. Status: Poor if intensity ≥ 33%

Headcount ratio of MPI poor (H) = 2 / 3 = 66%
Average intensity among the poor (A) = (33% + 50%) / 2 = 41%
MPI index (H x A) = 66% x 41% = 27%

Source: GMR team elaboration.

The metric provides a complement to poverty measures based on income and traditional dashboards in monitoring and directing policies toward the poor. It directly measures the nature and magnitude of overlapping deprivations in health, education, and living standards at the household level. With the adjusted headcount ratio, overall poverty is directly linked to the poverty levels of population subgroups, a decomposition property it shares with traditional monetary poverty indices. This permits the construction of poverty profiles and can help in locating the poor. The multidimensional poverty measure can also be broken down into a dashboard of indicators, one for each dimension, to reveal the components of poverty and help guide policy priorities. In this way, the adjusted headcount ratio and its dimensional indicators form a coordinated dashboard for policy analysis with a headline number for monitoring and communication purposes and dimensional indicators for deeper analysis (Alkire et al. 2015a).
C. Aspiring to end poverty by 2030

In light of the progress made and the challenges remaining, what does the future of poverty reduction look like? As argued below, the 2030 target is aspirational and attaining it will require fortuitous circumstances. Moreover, contextual factors arising from the changing nature of the poverty that remains are likely to make poverty reduction more challenging than it was in the past. Finally, even if the 2030 target of 3 percent poverty is met on average globally, deep pockets of multidimensional poverty are likely to persist.

While attainable, the 2030 target is aspirational

Although most regions continue to reduce poverty, meeting the global poverty target by 2030 remains aspirational in all but the most optimistic of scenarios. Poverty scenarios depend on the assumptions on the pace and incidence of per capita household income (or consumption) growth over the next 15 years (World Bank 2015c). If one adopts the optimistic scenario that per capita income growth in every developing country meets the developing country average during the 2000s (4.4 percent in per capita national account aggregates or 3.9 percent in household incomes), and also assumes that the distribution of income and cross-country inequality remain constant, then the 3 percent headcount target can be met (Scenario C in figure 6). Because the 2000s were an extraordinary period of income growth for developing countries, these are optimistic assumptions. Even so, poverty in Sub-Saharan Africa would still remain at 14.4 percent.

More pessimistic scenarios suggest that global poverty will continue to be a challenge in 2030, both globally and in specific countries. One cannot take for granted that the rapid growth rates of the 2000s will be repeated for the next decade and a half for all countries simultaneously. If developing countries realize the same country-specific per capita growth rates as observed during 2004-2013 period, the global 3-percent poverty target would be missed, and poverty in Sub-Saharan Africa would remain high at 20.1 percent (Scenario B in figure 6). Moreover, if incomes were to rise at the average growth rate observed at the country level over 1994-2013, the incidence of global poverty in 2030 would be 5.7 percent (Scenario A in figure 6). South Asia would reduce its poverty rate to 2.1 percent, but Sub-Saharan Africa’s would still stand at 26.9 percent.

The pursuit of shared prosperity can increase the chance of meeting the 3 percent poverty goal. This point is developed later, but for now it suffices to highlight that the simulations above assume distributionally neutral growth. If, however, the poor or the B40, including the poor, were to experience income growth that was systematically higher than the mean income growth for the total population, then the poverty target would be more easily achieved. Simulations by Lakner, Negre, and Prydz (2014) show that if average economic growth rates are extrapolated from the early 2000s, the extreme poverty target would not be met unless the growth rate among the B40 is at least 2 percentage points higher than the mean.
Poverty reduction will meet new challenges

A further challenge is the possibility that future growth may not reach the poor as readily as in the past. As noted, global poverty fell by about 1 percentage point a year in response to the average annual GDP growth rate of 4 percent. However, even if the growth rate still averaged 4 percent from now to 2030, would poverty continue to fall by 1 percentage point a year? The distributional pattern of household income and consumption puts a relatively high proportion of the population near the median income or consumption value with small proportions at extremely high or low values (Battistin, Blundell, and Lewbel 2009). Thus, when the global poverty rate was 36 percent in 2000, at the start of the Millennium Development Goals, many poor people were just below the poverty line, leading to a large percentage point reduction in poverty for a given distribution-neutral increase in GDP with global poverty incidence at 12.8 percent in 2012, the same distribution-neutral increase in GDP will lead to less poverty reduction. Poverty’s responsiveness to distribution-neutral growth will continue to decline as the 3 percent target is approached (World Bank 2015c). This suggests that, as the 3 percent target gets nearer, higher rates of income growth will be needed and the distribution of that growth will need to be more favorable to those with the lowest incomes.
Ending poverty is also complicated by the structural characteristics of the most impoverished nations, particularly those in Sub-Saharan Africa. Taking into account their demographic dynamics, by 2030 a larger share of the world’s impoverished will reside in natural resource–based economies and fragile and conflict-affected states (FCS), primarily in Sub-Saharan Africa. Poverty is less responsive to growth in such economies because the availability of jobs—the main channel through which growth uplifts the poor—is limited (Inchauste and Saavedra-Chanduvi 2014; Inchauste and others 2014; Loayza and Raddatz 2010; World Bank 1990; IMF 2014b). Capital-intensive, natural-resource sectors may generate growth but are likely to have weak backward and forward links with the rest of the economy, even during commodity boom periods. In the fragile and conflict-affected states (which include several natural resource-based countries), the poverty problem is even more complex. Conflicts, whether they arise because of contested natural resource wealth or are politically motivated, inevitably disrupt or even reverse growth. The impact of conflict is often felt long after peace is restored.

Continued poverty reduction will require incorporating natural resources and natural capital in economic decision-making. Land degradation and poverty are often deeply intertwined as an estimated 42 percent of the world’s poorest live on land that is classified as degraded (Nachtergaele et al. 2010). About 1.3 billion people are reliant on forests, and the majority of these are extremely poor. Their level of dependence is surprisingly large and often equal in magnitude to income obtained from agriculture (Shepherd 2012, Angelsen et al 2014). In addition, 1 billion people in developing countries depend upon fish as the primary source of affordable protein. The rural poor often endure a litany of environmental health risks too. Illness, disability and early death from environmental risks, such as household air pollution from wood burning in primitive stoves, remains a major cause of child mortality in the developing world, followed by inadequate sanitation.

Climate change may become another important drag on poverty reduction in many countries (Field 2014; Hertel and Rosch 2010; Leichenko and Silva (2014); Skoufias, Rabassa, and Olivieri 2012]. Global estimates suggest that climate change could account for 10.1 million additional poor by mid-century in the absence of comprehensive and successful greenhouse gas emissions abatement. The size and incidence of the impact of climate change on a given country depends on country-specific factors related to its exposure to climate shocks and the country’s ability to adapt (Füssel and Klein 2006; Yohe and Tol 2009). Generally, the poor in developing countries are disproportionately affected. One reason is that the poor have lower access to resources and savings to absorb the impact of shocks, whether they come from climate change or political, economic, or financial instability. Climate change may have a greater impact on the poor relative to other types of shocks because the poor tend to be more dependent on agriculture and have more perilous access to water (World Bank 2012).
Deep pockets of dimensionally broad poverty will likely remain

Even if the aggregate 3 percent poverty target is reached, the distribution of poverty reduction within countries will be uneven, and deep pockets of impoverishment will remain. Just as poverty reduction occurs at vastly different rates across countries and global regions, poverty reduction within countries is normally a spatially uneven process. Deep pockets of poverty can persist even in countries that, at the aggregate level, are experiencing rapid poverty reduction. Country-level poverty assessments regularly identify specific areas or groups of people with particular characteristics experiencing higher-than-average probabilities of being poor. They may be locked in poverty traps or other low-level equilibriums in which aggregate economic growth does not translate into employment income or transfers for them. These groups may be defined by education, ethnicity, or region of residence. In particular, there is evidence that pockets of poverty cluster geographically in rural areas that are poorly connected to urban centers of growth, where the poor may become trapped in low-productivity jobs (Kraay and McKenzie 2014). For example, although China’s rate of poverty reduction has been rapid, poverty is higher in rural areas where the productivity of farmers’ investments is lower (Jalan and Ravallion 2001).
III. Shared Prosperity: Conceptual Issues and Recent Trends

The second of the World Bank Group goals articulates the commitment to promote “shared prosperity,” defined as seeking to sustainably raise the well-being of the poorer segments of society. The goal reflects a practical compromise between the single-minded pursuit of prosperity in the aggregate and an equity concern about the ability of the less well-off in society to improve their well-being by participating in a country’s prosperity. The goal thus gives more explicit attention to inclusive development and growth than has been the case in the past and paves the way for a focus on inequality. The goal is measured by the pace of real income or consumption growth at the household level, on average and over time, for the B40 percent of the income distribution in each country.9

This section sheds further light on the concept of shared prosperity and examines its recent trends. It explores in some depth conceptual questions relating to the goal and indicator of shared prosperity. Specifically, it examines the connections between shared prosperity and non-income dimensions of well-being, links with equity (“justness”), and connections to equality (“the state of being equal”). Second, it analyzes recent trends in shared prosperity, underlying drivers, and continuing disparities, and assesses whether recent trends can be sustained.

A. Revisiting the concept of shared prosperity

What is shared prosperity? While the shared prosperity concept is not new, the effort to promote it through the B40 indicator has raised interest in how the goal of shared prosperity should be interpreted.10 The concept of shared prosperity, with its focus on the B40, has been around at least as long as the early use of the term by the economist Simon Kuznets in discussions on growth and inequality (Kuznets 1955) and its invocation by World Bank president Robert S. McNamara in 1972 (box 7).11 However, the approach of seeking to raise the average income growth of the B40 in absolute terms has raised interest in the role of non-income dimensions and the connections of the concept with equity and equality.

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9 While household surveys may track consumption or income, reference is made just to income, for convenience.
10 The second of the World Bank Group’s goals has been extensively discussed in World Bank (2013b, 2015c). The discussion in this report builds on these publications, focusing selectively on only two aspects: links to equity and inequality and the non-income dimension.
11 See also the influential book on redistribution with growth (Chenery and others 1974) and the broad-based growth discussion in World Bank (1990).
**Shared prosperity means multidimensional development**

The shared prosperity goal recognizes that the pursuit of well-being among the most vulnerable in a society is a key development objective. Thus, while the average income growth among the B40 has become the agreed-upon indicator of shared prosperity, the goal itself is much broader in that it aspires to sustainably elevate the well-being of the poorer segments of society. Embedded in the goal, therefore, are both intertemporal and multidimensional objectives: shared prosperity requires well-being to be shared across individuals over time. This multidimensional aspect of the goal points to the need for a focus on non-income dimensions of prosperity such as education, health, nutrition, and access to essential infrastructure, as well as on enhancing the voice and participation of all segments of society in the economic, social and, political spheres (World Bank 2013b).

The broad focus of the shared prosperity goal is in keeping with the call for development goals that go beyond access to or ownership of material goods. Amartya Sen (1983, 1985, 1999)—a key proponent—has called for income to be viewed not as the sole end to development but rather as a gauge of what a person is able to do (capability) and manages to do (functioning). This broader perspective of development has been influential in the literature on broad-based growth and has led first to efforts to measure the non-income dimensions of development and then to work on inclusive growth that examines how growth trickles down to the poor. That work, in turn, has led, through the introduction of multidimensionality, to the notion of “inclusive development.”

While the chosen indicator of shared prosperity is a money metric, the non-income dimensions of the shared prosperity goal are important (Narayan, Saavedra-Chanduvi, and Tiwari 2013). The use of a relatively simple indicator—the B40 growth in the real value of income or consumption (depending on the methodology of the household surveys on which the concept is based)—does not mean that non-income aspects of well-being should be disregarded. The B40 income-based indicator is a first step toward making a critical point: growth in an economy should not be assumed to mean that development progress is automatically occurring. It is also necessary for this growth to reach the less well-off in society. Beyond that, however, development progress should be assessed in all of its dimensions. The second step, therefore, is to consider explicitly how, given their synergies, the income and non-income aspects of shared prosperity feed into each other and together can produce greater well-being for the poorer segments of society.

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12 Rauniyar and Kanbur (2010) provide an example of the latter, which closely connects to examining how shared prosperity, when measured in all of its dimensions, benefits the less well-off.

13 In some respects, the indicator is itself a multidimensional amalgamation because it summarizes the ability to obtain goods and services critical for welfare through market transactions.

14 Basu (2001, 2006) notes that income indicators focusing on the poorer income deciles may correlate more strongly than average incomes with non-income indicators of well-being, such as greater life expectancy and higher literacy.
Box 7 Back to “Basics”: McNamara’s prescient 1972 speech on shared prosperity

At the Annual Meetings in Nairobi in September 1972, World Bank President Robert S. McNamara addressed the Board of Governors with a speech that linked the growth imperative to social justice. The speech demarcated the so-called “basic needs” approach. It contains various references—some of them little-known at this time—to the concept of “shared prosperity” that the World Bank Group would institute as one of its corporate objectives some four decades later. The interpretations that he offered remain pertinent today and offer apt perspectives on how shared prosperity relates to social equity, social sustainability, inequality, and multi-dimensionality.

- **Social equity and social sustainability.** “We know, in effect, that there is no rational alternative to moving toward policies of greater social equity. When the highly privileged are few and the desperately poor are many—and when the gap between them is worsening rather than improving—it is only a question of time before a decisive choice must be made between the political costs of reform and the political risks of rebellion. That is why policies specifically designed to reduce the deprivation among the poorest 40 percent in developing countries are prescriptions not only of principle but of prudence. Social justice is not merely a moral imperative. It is a political imperative as well.”

- **Income inequality.** “The first step should be to establish specific targets, within the development plans of individual countries, for income growth among the poorest 40 percent of the population. I suggest that our goal should be to increase the income of the poorest sections of society in the short run—in five years—at least as fast as the national average. In the longer run—ten years—the goal should be to increase this growth significantly faster than the national average.”

- **Multi-dimensionality.** “The task, then, for the governments of the developing countries is to reorient their development policies in order to attack directly the personal poverty of the most deprived 40 percent of their populations. This the governments can do without abandoning their goals of vigorous overall economic growth. But they must be prepared to give greater priority to establishing growth targets in terms of essential human needs: in terms of nutrition, housing, health, literacy, and employment— even if it be at the cost of some reduction in the pace of advance in certain narrow and highly privileged sectors whose benefits accrue to the few.”

*Equality of opportunity underpins shared prosperity*

**Equity is a fundamental building block of shared prosperity.** As Mahatma Gandhi famously noted, “A nation’s greatness is measured by how it treats its weakest members.” Yet, as societal preferences evolve and moral philosophies change, concerns about the less well-off have varied over time. For example, Bentham’s utilitarian preference for the “greatest happiness for the greatest number,” first published in the 1780s, is devoid of any distributional concern, while Rawls’s principle of maximizing opportunity for the “least privileged,” published nearly 200 years later) takes a radically opposite view (Bentham [1789] 2000; Rawls 1971). The World Bank Group’s institutional objective of promoting shared prosperity targets the B40 as an anonymous
group irrespective of the identity of its members.\textsuperscript{15} This strong focus on the less privileged places equity at the very heart of the goal and the indicator of shared prosperity.\textsuperscript{16}

**Underpinned by equity, the shared prosperity concept is intricately related to the inequality of opportunity.** World Bank (2013b) highlights that even though the shared prosperity indicator is focused on outcomes, the requirement to pursue shared prosperity in a socially sustainable fashion ties the concept to the promotion of equality of opportunity. This focus is also present in modern theories of social equity, which, like Rawls’s, build on Harsanyi’s (1955) “veil of ignorance argument”: an equitable resource allocation should reflect what all prospective members of society would agree on before they knew which position they would occupy in that society. Accordingly, while modern theories of equity remain concerned that individuals be spared from extreme deprivation in outcomes, they emphasize the importance of ensuring equal opportunities for individuals to pursue a life of their choosing.\textsuperscript{17} The outcome of a person’s life, in its many dimensions, should reflect efforts and talents, and not predetermined circumstances—such as family origins, race, gender or place of birth—or the social groups a person is born into.

**In and of itself, however, the shared prosperity goal is not aimed at reducing the inequality of outcome.** Considerable heterogeneity exists in the opinions of individuals about whether inequality is good or bad and should be reduced or not. The most recent wave of the World Value Survey illustrates the degree of polarization in views around the world and also how the preference for inequality gradually rises across the income distribution, with large differences across regions (figure 7). Reflecting these differences of views, the shared prosperity concept does not directly link to outcome inequality. Positive B40 income growth may indeed be associated with rising inequality, both within the B40 and between groups. First, inequality may rise within the B40 by virtue of the mean indicator, in which positive growth may occur at the expense of the poorest.\textsuperscript{18} Second, absolute income growth of the B40 is neither necessary not sufficient for lower inequality between the B40 and other income groups. Negative B40 income growth could lower inequality if T60 growth does even worse, but positive B40 income growth might not prevent a rise in inequality if T60 growth does even better.

\textsuperscript{15} If the shared prosperity objective were illustrated by a social welfare function, it would attach positive weights through the 40th percentile but zero weight thereafter. Note, however, that a singular focus on the B40 would conflict with the poverty goal (given that in many countries extreme poverty incidence is well above 40 percent); it would also be inconsistent with the requirement of social sustainability (which requires that the interest of the B40 cannot be considered with total disregard to or independently of the rest of the income distribution).

\textsuperscript{16} Derived from “prosperitas” or doing well in Latin, prosperity can be defined as a state, the optimal distribution of which over a given population inevitably involves normative questions about social equity. Therefore, shared prosperity—or “prosperitas vulgaris” (that is, prosperity shared by all)—intrinsically reflects a societal value judgment about the equitable distribution of resources as articulated through a process of social choice.


\textsuperscript{18} Indicators based on mean income growth tend to penalize the less well-off. Since average income weights the incomes of everyone equally, it assigns a greater weight to those in richer percentiles of the income distribution, since richer percentiles have higher incomes (World Bank (2015b)).
Figure 7 Views of income inequality vary across regions and income deciles

a. Views on income inequality are polarized around the world: in each region, a disproportionate share of respondents either strongly agrees with “income should be more equal” (1) or “we need larger income differences as incentives” (10).

b. The preference for inequality tends to rise by income decile, even though the difference between the lowest (1) and highest (10) deciles varies markedly across regions.

Source: Staff calculations based on World Value Survey.
Note: Calculations are based on data for the 2010–14 “wave.” Preference for inequality ranges from agreement that 1, “Income should be more equal,” to agreement with 10, “We need larger income differences as incentives”. The survey question, “whether income should be made more equal or we need larger income differences as incentives for individual effort,” was asked to surveyors from 60 countries.
Consistent, sustainable effort may reduce inequality of outcome

A consistent focus on boosting B40 incomes will always lead to (weakly) lower inequality compared to the counterfactual of boosting average incomes. Figure 8a illustrates the decision problem of choosing between two hypothetical scenarios/plans. Plan A would produce rapid B40 income growth, but much slower T60 growth. Plan B would produce rapid T60 income growth, but much slower B40 growth. A policymaker who maximizes\(^{19}\) B40 incomes between these two choices will choose Plan A, whereas a policymaker focused on maximizing average income growth will choose plan B. Clearly, a B40 focus in this case helps reverse the rise in inequality relative the counterfactual of maximizing average income growth. Figure 8b illustrates a similar decision problem with different parameter values, which shows that a B40 focus helps dampen the rise in inequality relative to counterfactual. Other examples can be construed that do not entail a growth-inequality trade-off and where both policymakers would choose the same. In all of the above, however, when the B40 is targeted, inequality will be lower—or at least not higher—relative to the alternative of pursuing average growth.

Figure 8 While inequality may still rise, a consistent focus on B40 income growth will always (weakly) lower inequality relative to the counterfactual of focusing on average income growth

a. Those focused on the B40 will choose Plan A, which reverses the rise in inequality relative to Plan B (which would have been the choice if the focus is on average incomes)

b. In this constellation, while inequality still rises, a B40 focus results in Plan A that dampens the rise in inequality relative to Plan B (which raises average incomes)

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\(^{19}\) Such a strategy is indicated in World Bank (2013b, 19), where the shared prosperity objective is articulated “to achieve the maximum possible increase in living standards of the less well-off.” Other references, however, such as World Bank (2015c, 1) suggest that the objective merely entails “increasing the average incomes of the bottom 40 percent of the population in each country.”

Source: GMR team elaboration.

Note: The example illustrates the choice between two illustrative “plans” of alternative growth rates for the B40 and T60 (the first two indicators). Derived from these are the average income growth rate (third indicator) and the difference between average and B40 income growth (fourth indicator), which is the opposite of the shared prosperity premium, and a measure of inequality.
Moreover, if shared prosperity is pursued sustainably—an underlying requirement of the goal—the connections with outcome inequality are further tightened. The World Bank Group goals need to be pursued sustainably—economically, environmentally, and socially—over time and across generations. The sustainability requirement imposes additional feasibility constraints on the socioeconomic strategies that policy makers may select as they pursue shared prosperity. Economically, strategies that lead to the sustained underperformance of the B40 may eventually stifle the economy-wide growth process (Berg, Ostry, and Zettelmeyer 2012; Easterly 2007). No country has transitioned beyond middle-income status while maintaining high levels of inequality (World Bank 2013b). Environmentally, if the B40 bear a disproportionate share of the cost of environmental degradation and pollution, a more environmentally sustainable growth model may strengthen their capacity to participate in society’s prosperity. Socially, a continued rise in the gap between rich and poor may be socially unsustainable and incompatible with social equity in the longer term. All of these additional constraints impinge on the choice of optimal socioeconomic policies which may result in outcomes of lower inequality.

B. Assessing trends in shared prosperity

What are the recent trends in shared prosperity? While overall trends in B40 income growth appear generally positive, the heterogeneity and sustainability of these trends are a concern. Data availability and quality remain key challenges. However, the data consistently available and comparable through 2012 suggest that the B40 has in many parts of the world enjoyed a prolonged spell of solid income growth. Even so, significant variation exists across regions and countries. In addition, the B40, both within and across countries, continues to lag significantly in non-income dimensions that are crucial to individual well-being and income-generating capacity. In light of this generally healthy income growth but lagging non-income indicators, the sustainability of recent progress may be in question.

Growth has become more pro-poor over the past decade

Rising incomes over the past decade have helped the B40 percent of the income distribution in many countries (figure 9 and 10). Considering five-year periods starting circa 2007 and ending around 2012, B40 incomes grew in the 65 out of the 94 countries with adequate and comparable data. Among them, 47 countries registered a “shared prosperity premium”, with B40 incomes growing faster than the incomes of the average population, thus reducing income inequality between these groups. For these countries, the premium ranged from less than 1 percentage point to well above 3, suggesting that growth in many countries has been considerably pro-poor. Indeed, the average shared prosperity premium stood at 1.7 percent.
Figure 9 Experiences on shared prosperity differed: While the majority of countries saw solid growth in B40 incomes, many countries did not.

Annualized B40 income growth (solid bars) and average population income growth (transparent bars with black contours) for a five-year period, percent (circa 2007-12)

Note: Data availability varies across countries. Shared prosperity estimates are only provided for comparable survey years. In SSA, only 16 out of the 48 countries have shared prosperity numbers even though more survey years exist. Starting points are circa 2007 and end points circa 2012.
Many but not all countries registered a shared prosperity premium

a. Many countries registered shared prosperity and many did so at a premium of lower inequality

b. Most countries have recently experienced spells of shared prosperity, accompanied by reduced inequality


Note: Shared prosperity premium denotes the difference between B40 income growth and average income growth. For further explanation, see Appendix.

As with poverty reduction, not all countries made equal progress on shared prosperity. While 65 countries saw incomes grow for the B40, 29 saw declines. And for 20 among them the shared prosperity premium was negative: not only did the incomes of the B40 decline, inequality also rose. For these countries, the premium ranged from zero to -3.1 percentage points, with an average around -1.2. Interestingly, whereas 72 percent of the countries that registered positive B40 income growth registered a decline in inequality between the B40 and T60 groups, about 70 percent of those where B40 incomes declined saw an increase in inequality between these groups.

Interesting patterns stand out across regions and country groupings, with low- and especially high-income countries registering more mixed experiences. Half of the high-income countries and over a third of low-income saw the incomes of the B40 decline. This stands in stark contrast to middle-income countries, where some 85 percent registered an increase in B40 incomes. Interestingly, among the countries that registered positive B40 income growth, all low-income countries registered a positive shared prosperity premium whereas over a third of high-income countries saw a negative premium. Among developing regions, B40 income growth exceeded 5 percent in 8 countries of Latin America and the Caribbean, reducing income inequality between the B40 and the rest of the population in all of them. Other regions saw a more mixed performance.
Figure 11 Countries have registered varied patterns of shared prosperity, with different implications for inequality

a. United States

b. Chile

Source: Based on data from the World Bank PovcalNet database.

Note: Cumulative growth of household consumption expenditure or income per capita in constant 2005 PPP prices. Historically series based on 2011 PPP prices are not yet fully available.

The more mixed performance in this year’s shared prosperity update is the result of a fundamental deterioration of B40 growth and a changing composition of the sample compared to World Bank (2014a). First, the new comparable household data was available for 36 of the 66 countries that were included in both updates. Among these 36 countries, average B40 income growth (across sample periods) decelerated from 4.6 percent in World Bank (2014a) to 2.9 percent in this note. Average population income growth decelerated from 3.0 to 1.7 percent. As a result, the average shared prosperity premium declined from 1.6 to 1.2 percent. Second, compared with World Bank (2014a), 28 new countries were added, of which 5 developing countries had solid growth in B40 incomes, on average, and 23 high-income countries had a decline in B40 incomes, on average. Third, 6 observations were dropped for this note compared to World Bank (2014a); as the time periods for which data was available no longer matched the common reference period; these 6 countries registered solid income growth in earlier periods.

The evolution of shared prosperity trends over a longer period highlights further heterogeneity across countries, as illustrated by Chile and the United States (figure 11). In the United States, B40 incomes declined during the 2000s, perpetuating a trend of rising inequality (as measured by the B40 income share)—a trend also observed in several other high-income countries. Chile, on the other hand, experienced exactly the opposite.

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20 World Bank (2014a) assesses the shared prosperity performance of countries circa 2006-11, whereas this year’s report examines the period circa 2007-12.

21 Botswana, Namibia, Nicaragua, Mozambique, Tajikistan, and West Bank and Gaza.

22 Today, the richest 10 percent of the population in OECD countries earn 9.5 times the income of the poorest 10 percent; in the 1980s this ratio stood at 7:1, and it has been rising ever since (Cingano 2014).
**Recent progress reflects changing drivers of shared prosperity**

What explains the variation in shared prosperity across countries and over time: average income growth or changes in the income share of the B40? Shared prosperity, or growth in average incomes of the B40, consists of growth in average incomes plus growth in the income share of the B40. The variation of growth in average incomes of the B40 across countries and over time can be decomposed into the variation due to growth in average incomes, and the variation due to growth in the income share of the B40. Empirical analysis of the relative contribution of mean incomes and B40 shares provides a simple way to distinguish the underlying drivers of B40 income growth.

The evidence suggests that most of the variation in B40 growth is due to variation in growth in average incomes. Over the recent period of 2007-12, average income growth tracked B40 income growth rather closely (figure 12a). Dollar, Kleineberg, and Kraay (2013 and 2015) confirm that this finding also holds over the past four decades. Figure 12b shows that average income growth over this long period of time was, in the average country and over the average five-year sample period, positive and larger than the change in the B40 income share, which was close to zero. It also shows that the variation of changes in B40 income shares across the sample of growth spells was much lower than that in average growth rates. These findings, taken together, show that average income growth clearly dominates in the explanation of B40 income growth.

Yet, average income growth is not the only driver of B40 income growth, as illustrated by subsamples of low-income countries and the most recent decade. A good illustration is the relationship in figure 12a, which shows significant variation from the trend for 2005–12 that can be explained by changes in the B40 income share. Interestingly, the statistical properties of changes in the B40 income share (figure 12b) differ markedly when the four-decade sample is split into subsamples according to income level or decennial period. For example, B40 changes are on average more positive and more variable across the sample of growth spells in low-income countries than in higher-income countries (figure 12c). This pattern is also observed when comparing the 2000s with the 1980s (figure 12d).

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23 The previous section examined B40 income growth and its implications for the B40 income share, a measure of inequality of independent interest, with a view to illustrate different patterns across countries. In this section, B40 income growth is explained by the constituent components that are thought to drive the explanatory variable: average income growth and its elasticity with respect to the B40 (the change in the B40 income share), where the latter measure of inequality is treated as an instrument rather than an end in itself.

24 The authors examine the relationship through the lens of the social welfare function that corresponds to the shared prosperity concept, which coincides with the average income of the B40 group.

25 The observation also appears to hold within countries. Skoufias, Tiwari, and Shidiq (2014) find a strong positive correlation between overall consumption growth and B40 growth across provinces in Thailand.
Figure 12 The drivers of B40 income growth appear to have changed somewhat

a. Income growth of the bottom 40% correlates well with average income growth, 2007-12

Annualized income or consumption growth rate of the bottom 40%

b. Over the last 4 decades, mean income growth was positive and volatile

Average growth, percent

![Graph showing income growth and change in B40 income share over different periods.]

Change in B40 income share

Changes in the income share of the bottom 40% were on average larger and more volatile in low-income countries

Average growth, percent

![Graph showing changes in B40 income share across different income levels and decades.]

Change in B40 income share

c. The explanatory power of average growth falls in LICs and lower income deciles

Share of variance of B40, B20 and B10 income growth due to average income growth, percent

![Bar chart showing share of variance for different income levels and decades.]

Change in B40 income share

d. … as well as in the 2000s.

Average growth, percent

![Graph showing income growth and change in B40 income share over different periods.]

Change in B40 income share

Share of variance of B40, B20 and B10 income growth due to average income growth, percent

![Bar chart showing share of variance for different income levels and decades.]

Change in B40 income share

e. It also diminished during the 2000s, especially for lower income deciles

Average growth, percent

![Graph showing income growth and change in B40 income share over different periods.]

Change in B40 income share

Share of variance of B40, B20 and B10 income growth due to average income growth, percent

![Bar chart showing share of variance for different income levels and decades.]

Change in B40 income share


Note: Mean and standard deviations are reported of the distribution of minimum five-year spells of average income growth and change in the share of the B10, B20, or B40 in total income, distinguished by income level or decade. Unless period is specified sample includes 1980s–2000s.
Figure 13 Income inequality declined over the 2000s in a small majority of countries

Average absolute change in Gini index

Source: Staff estimation based on World Development Indicators, Gini index

Note: The time period varies depending on the availability of data. Typically, it is from late 1990s and early 2000s to later 2000s and early 2010s. The following outliers are not shown for visualization purposes: Central African Republic (2.55), Niger (-2.52) and Seychelles (3.29).

The explanatory power of average income growth is further diminished when examining the poorest income deciles, such as the B10 and the B20. Regardless of income classification, B20 and especially B10 incomes are much less responsive to average income growth than B40 incomes. In low-income countries, for example, average income growth explains less than a third of the total variation. But even for low- and middle-income countries, the explanatory power remains well under half. Across decades, the explanatory power of average income growth diminishes significantly across all indicators, but the decline is most pronounced for the B10. All of this suggests that changes in the B40 income share have played a nontrivial role in explaining increases in B40 income growth (figures 12e and 12f).

Given the increased importance of the rise in the income shares of the lower quintiles, it comes as no surprise that income inequality in many countries has declined since the 2000s. Figure 13 shows that more countries experienced declining inequality than increasing inequality. Latin America has generally seen significant declines in inequality in virtually every country, which is consistent with the good shared prosperity performance in that region over that decade. Conversely, many high-income countries appeared to have registered an increase in inequality.

26 The role of growth in accounting for changes in social welfare appears to be smaller for bottom-sensitive social welfare functions, mainly because the growth rate of the income shares of the poorest deciles exhibit the highest volatility between spells. This volatility is amplified by social welfare functions that place a high weight on the poor. Dollar, Kleineberg, and Kraay (23) argue that part of this variation may be due to sampling variation.
Significant disparities remain in non-income dimensions

To evaluate their well-being comprehensively, it is important to examine how the B40 fared in non-income dimensions of well-being. Doing so presents similar challenges as making a multidimensional assessment of poverty over time and space. As of now, few systematic attempts have been made to analyze how the B40 have performed in various non-income indicators. A key question is whether such analysis is best undertaken with a dashboard (analyzing the dimensions separately) or an aggregate indicator (which requires identifying weights on the various dimensions). Other questions relate to whether multi-dimensional shared prosperity is analyzed over time (dynamically), across the income distribution (statically, comparing B40 and other segments), or both. In what follows we present examples of various approaches.

Figure 14 OECD countries have seen diverse developments in multidimensional living standards over the last two decades

Source: OECD; Boarini, Murtin and Schreyer, 2015.
Note: The stacked bars show contributions of average income growth, adjusted for B40 income inequality, aggregate unemployment (jobs), and aggregate life expectancy (health) to the OECD’s multidimensional living standard measure for the B40 (horizontal line within the stacked bars, which is compared with GDP per capita shown as another dot). The adjustments are implemented as \( y*(1-d_U-d_T)*(1-I(tau)) \) where \( y \) is average household income, \( d_U \) is the correction for aggregate unemployment, \( d_T \) the correction for life expectancy and \( I(tau) \) the correction for income inequality that depends on a given aversion to inequality parameter \( tau \). When the target group is the B40, \( tau \) is set so that the inequality penalty equals the difference between average and B40 income. The World Bank Group’s B40 income indicator corresponds to \( y*(1-I(tau(B40))) \). The correction for inequality depends on the target group (in this case the B40) but is independent from the other components capturing health and jobs which apply to the aggregate population.
The evolution of living standards in OECD countries has seen marked cross-country differences over the last two decades. The OECD multidimensional living standards metric is one example of an aggregate measure that can be compared over time and across the income distribution. Figure 14 shows the implementation of the measure for the B40 target group, where average household income growth and B40 inequality are considered together with aggregate measures for jobs (unemployment) and health (life expectancy). The measure suggests positive developments in many of the 18 countries: reduced B40 inequality (14 countries), supportive employment conditions (11 countries) and rising life expectancy (all countries). At the same time, significant diversity is observed when the various dimensions are considered jointly, with Finland and Australia registering living standard improvements at an annualized rate over the last two decades of 4.3 and 4.1 percent, respectively, and the United States and Japan registering much-smaller improvements at 1.5 and 1.1 percent, respectively.

Despite robust income growth in developing countries, large disparities linger in the access of the B40 to education, health, and other non-income dimensions. Among developing countries, women in the B40 group face more difficult access to health care compared with the T60 and their children are more likely to die before age 5 (figures 15a and b). Many people around the world, especially those in the B40, report that they do not always have enough money to feed themselves or their families (figure 15c). Unsurprisingly, their children are more likely to be underweight (figure 15d). Primary enrollment may have increased in many developing countries, but access to primary education remains unequal (World Bank 2014a, 2015c). Among lower-income countries, a larger share of children in B40 families are out of school (figure 13e). These inequalities transmit to outcomes, as international test scores in math suggest (figure 15f, with the same results for science). The B40 appear to be disadvantaged in areas other than health and education. Examples from Latin America suggest unequal access to the Internet and to basic services such as piped water (figures 15g and 15h).

Intergenerational transmission of inequality of opportunity explains part of the persistence of these disparities among the B40. Although the definition of “opportunities” is still being debated, most societies define them as a set of basic goods and services in the early life of an individual, which improve the probability of success in life, and in most cases are considered basic economic and social rights (Barros and others 2009). The “accident of birth” into a B40 household that does not enjoy equal opportunity in these important basic goods and services is likely to be transmitted to the next generation. Indeed, the higher the inequality of opportunity, the greater the persistence in income inequality from one generation to the next (Brunori, Ferreira, and Peragine 2013).

27 Efforts are under way to incorporate inequality in longevity and unemployment across educational groups.
28 Primary completion rates in low-income countries are 20–30 percent for the B40 (70–100 percent for the T20). Even in middle-income countries, such as Albania, Lesotho, Nicaragua, and Nigeria, the gaps are significant.
29 For example, among 41 countries, the index of the inequality of opportunity is 2 percent in Norway compared with 34 percent in Guatemala.
Figure 15 Disparities in health, education, and nutrition are noteworthy

a. Women in the bottom 40% face more difficult access to health care

- Share of women in the top 60% with difficult access to health care, percent (circa 2012)

b. Children are more likely to die by the age 5 among the bottom 40%

- Under-5 mortality rate for the top 60%, per 1000 (circa 2012)

c. Deprivation of food remains prevalent around the world, with marked differences

- Share of respondents that answered yes in 2014 to the question “Have there been times in the past 12 months when you did not have enough money to buy food that you or your family needed?”

d. A larger share of children among the B40 are underweight for their age

- Under-5 malnutrition prevalence, of the top 60%, percent

e. The proportion of children out of primary-school is higher among the B40 in LICs

- Share of children out of primary school in official primary school age range, percent (circa 2012)

f. Where the B40 performed poorly in math, the gap with the T60 was larger

- Share of students that demonstrate the basic competencies of math in the T60, percent (circa 2012)
Examples from LAC suggest lack of access to internet for most children among the B40

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Examples from LAC also suggest worse access to piped water for B40 children

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Source: DHS Surveys (panel e); Health Nutrition and Population Statistics by Wealth Quintile Database (panels a, b, and d); World Gallup Database (panel c, 2014); OECD Program for International Student Assessment (PISA) (panel f); World Bank (panels g and h).

Note: In panel d, the under-5 malnutrition prevalence reflects two standard deviations of being underweight by age. In panel e, most countries displayed are low-income countries, with data after 2010.

**These persistent socioeconomic disparities across the income distribution affect the income-generating capacity of the B40.** Few of the B40 own capital assets, and with the exception of transfers, most depend primarily on labor earnings and income from self-employment (World Bank 2014c). Most of them work in less-skill intensive sectors (such as agriculture, construction, or retail trade). A job in a dynamic, high-wage sector would be the B40’s passport to steady and rapid income growth, but the human capital levels of the B40 often limit such prospects. Those who are self-employed among the B40 also may have unequal access to financial capital or essential public inputs such as good-quality infrastructure and efficient institutions that connect workers, farms, and firms to markets. If they are to prosper and pass on this prosperity to the next generation, the B40 needs to be able to learn and compete alongside the T60 for the same jobs.

**Past trends may not be sustainable**

Average income growth—one key driver of shared prosperity—may not be as buoyant as it was before the global financial crisis. As World Bank (2015f) elaborates, the medium-term outlook is projecting weaker potential growth in many middle- and high-income economies compared with the pre-crisis period. Emerging markets face a structural slowdown, and potential growth in high-income economies is likely to recover to slightly lower levels than before. Demographic pressures in many countries dampen potential growth, whereas the sluggish recovery of investment since the crisis in some countries and the declining prospects for rapid productivity improvement in other countries pose further constraints. Barring policy adjustments, jobs and incomes are expected to be affected in these countries.
The other factor that underpinned rising B40 incomes—the increase in the income share of the B40—may, likewise, not be as supportive as before. The 2000s saw a rise in the B40 income share unlike previous decades. Whether there is a reversal to more muted historical patterns remains to be seen. Surveys suggest that improvements in living standards are perceived as unequal and linked to perceptions about poverty reduction efforts (figure 16). The factors that supported the rise in the income share may turn out to have been transitory or unsustainable. For example, if high commodity prices lifted wages in the labor-intensive services sector, the onset of a period of lower commodity prices may remove some of that impetus. Some countries have seen generous minimum wage developments that have lifted the incomes of the B40. If such policies produce negative fiscal implications or mounting unit labor costs, their sustainability is at risk.

Continued elevated levels of inequality pose an additional sustainability risk.

- **Elevated levels of income inequality may not be compatible with a sustained improvement in shared prosperity if they damage the growth process.** Indirect evidence for this statement is illustrated in figure 17, which shows that no country has moved beyond middle-income status while maintaining high levels of inequality (Ferreira and Ravallion 2009; World Bank 2013b). Too much inequality (either vertically in income levels, horizontally across groups, or dimensionally in aspects other than income) is bound to affect social sustainability. Too much inequality may also slow growth, as recent literature suggests. That in turn affects the ability of countries to sustainably climb the income ladder (Banerjee and Duflo 2003; Forbes 2000; Li and Zou 1998; Marrero and Rodriguez 2012, 2013; van der Weide and Milanovic 2014; Voitchovsky 2005).
Persistent inequality of opportunity in non-income dimensions may eventually dampen the dynamism of B40 income growth. The B40 continues to exhibit large disparities with the rest of the population in its access to basic goods and services of good quality, reflecting in large part inequality of opportunity. The B40—and among them especially women—is thus limited in making the best out of its most important asset, labor, and to earn higher incomes reflective of their marginal productivity. For them to be sustainable, longer-term wage developments need to be underpinned by productivity.

Environmental aspects of recent development patterns are not sustainable. Trends for indicators showing (a) the sustainable use of natural resources (land, water, forestry, fisheries, biodiversity), (b) pollution (air, water, toxics, solid waste), and (c) carbon emissions are all going the wrong way.\textsuperscript{30} Conservatively measured, the combined value of the associated environmental damages rose by 50 percent between 1990 and 2010, mainly in developing countries. A more macro-level indicator of growth sustainability is the “change in total wealth per capita.”\textsuperscript{31} This measure subtracts from a country’s gross national savings all forms of capital depreciation, including also the loss of natural capital (i.e., mineral depletion and natural resources degradation). The results for 1990-2011 show that low and lower-middle-income countries have fared the worst in terms of depleting per capita wealth (figure 18). Natural capital depletion in the low income countries has averaged about 6 percent of GNI per capita since 1990. A regional breakdown shows that 84 percent of Sub-Saharan countries are depleting their capital, followed by 42 percent in the Middle East and North Africa and 40 percent in Latin America and the Caribbean (Figure 19).

\textsuperscript{30} See World Development Indicators, World Bank, July 2015.
\textsuperscript{31} The concept of change in total wealth per capita rests upon the premise of three forms of capital—natural, human, and physical. Transformation of one form of capital into another is possible. Thus, education expenditures are added to gross natural savings and partly offset the depletion of natural capital (World Bank 2014a: 124-129).
Figure 19 The share of countries with evidence of unsustainable economies rose between 1995 and 2010

a. East Asia & Pacific
Share of countries with negative change in total capital per capita between 1995 and 2010

b. Europe & Central Asia
Share of countries with negative change in total capital per capita between 1995 and 2010

c. Latin America & Caribbean
Share of countries with negative change in total capital per capita between 1995 and 2010

d. Middle East & North Africa
Share of countries with negative change in total capital per capita between 1995 and 2010

e. South Asia
Share of countries with negative change in total capital per capita between 1995 and 2010

f. Sub-Saharan Africa
Share of countries with negative change in total capital per capita between 1995 and 2010

Exposure to urban pollution is on the rise

Population (millions) in low- and middle-income countries exposed above and below WHO guidelines for PM2.5 air pollution

Source: Ambient PM25 exposure data from Brauer et al (2015, in press); both urban and rural areas are included.

The rise in pollution is of particular concern, especially in cities where much of the global population resides. Urban poverty, particularly in poor countries, typically starts as rural deprivation with migrants being driven by the lack of opportunity in rural areas. The irresistible pull of cities has done much to provide employment and propel growth which is essential for alleviating poverty, but it has also brought new problems. Urban air pollution emerged as a leading cause of ill-health in developing countries—more than triple the impact of malaria, HIV and tuberculosis combined. The total world population exposed to ambient level of unhealthy air pollution has risen by a third between 1990 and 2013, by 42 percent in low and middle income countries (Figure 20), and by 98 percent in lower income countries. The rising middle class in virtually all developing countries confront a double burden of environmental health risks: the impact of disease associated with under-development such as inadequate sanitation, and the impact of health risks derived from growth, such as ambient pollution and waste. While trends in “traditional” water and sanitation problems show great progress over the past 25 years, trends in “modern” problems of environmental management and sustainability point to the reverse.
IV. Ending Extreme Poverty and Sharing Prosperity: Policy Agenda

Putting an end to extreme poverty and promoting shared prosperity are ongoing challenges. Country circumstances and contexts differ, and so policy priorities will also vary across countries. For example, some countries have eradicated extreme poverty already and therefore the second goal on shared prosperity is more relevant for them. In addition, significant overlap exists in the types of policies needed to end poverty or share prosperity and these hold relevance for a broad set of countries.

This section delineates the policy agenda and articulates key priorities that are of common interest to a wide range of countries. First, it examines the rationale for policy intervention, examines the possible synergies between goals of ending extreme poverty and sharing prosperity, and explores how efficiency and equity interact. Second, it spells out a three-component strategy that centers on growth, investment and insurance.

A. Delineating policy approaches

In light of country specifics, is there a common ground among policy approaches that purport to end poverty and share prosperity? The answer is yes, but the policy mix needs to be sensitive to the complementarities and trade-offs between the two goals.

*Growth with equity is essential for meeting the two goals*

The policy agenda underpinning the World Bank Group’s goals is “growth-with-equity”. Growth has played a key role in reducing extreme poverty and promoting shared prosperity and is critical to sustaining progress. Yet, aggregate growth by itself is not enough; it needs to be pursued with equity, complemented by policies that enable the poorest and the B40 to fully participate in and benefit from the growth process. To pursue growth without equity would be socially destabilizing and to pursue equity without growth would tend to “redistribute economic stagnation,” as Robert McNamara stated in 1980.\(^{(32)}\)

\[^{(32)}\] Specifically, McNamara said: “The two goals are intrinsically related, though governments are often tempted to pursue one without adequate attention to the other. But from a development point of view that approach always fails in the end. For the pursuit of growth without a reasonable concern for equity is ultimately socially destabilizing, and often violently so. And the pursuit of equity without a reasonable concern for growth merely tends to redistribute economic stagnation. Neither pursuit, taken by itself, can lead to sustained, successful development.” (McNamara 1980).
The two aspects of equity that delineate the policy agenda are avoidance of absolute deprivation and equality of opportunity. The quest to end extreme poverty builds on the societal preference to avoid absolute deprivation and protect the livelihoods of its poorest members regardless of whether the equal opportunity principle has been upheld. The quest to promote shared prosperity reflects the principle of equal opportunity, whereby the outcomes of a person’s life, in its many dimensions, should mostly reflect his or her efforts and talents, not his or her background. The notion of pursuing the World Bank Group’s goals in an economically, environmentally and socially sustainable manner in turn serves equity and the equality of opportunity intertemporally, reaching future generations, who then too can live lives without deprivation and full of opportunity.

**The poverty and shared prosperity goals are mutually reinforcing**

Country circumstances will determine the relative importance of the extreme poverty and shared prosperity goals, as the B40 may comprise many possible populations (box 8). In countries where extreme poverty rates are around 40 percent, the two goals almost completely overlap: increasing the income growth of the B40 accelerates the reduction of poverty and promotes shared prosperity. In countries where extreme poverty rates are significantly greater than 40 percent (mostly in Sub-Saharan Africa), the shared prosperity goal implies a focus on the poorest of the poor and therefore has a narrower scope than the poverty eradication goal. In other countries, where extreme poverty exists but at rates well below 40 percent, the shared prosperity objective is broader than the poverty goal because it includes a potentially much larger group of those who are in absolute terms moderately poor or vulnerable to falling into poverty. Finally, in countries where extreme poverty is no longer an issue, the shared prosperity objective offers a lens on those who are relatively poor, a concept intrinsically connected to inequality.

**In countries where poverty reduction is a key priority, the shared prosperity lens enhances that effort.** In some countries, shared prosperity may complement national poverty lines and strengthen the focus on the poor. In others, it may help broaden the focus of international poverty lines to whomever national authorities consider to be deprived based on the standards of their societies. In all of these circumstances, shared prosperity is doubly good for the poor: First, effective shared prosperity strategies that expand the opportunities of the B40 through greater participation in the development process will affect poverty reduction directly if indeed many of the B40 are poor. Second, to the extent that shared prosperity reduces inequality, the poverty reduction power of future economic growth is likely to be enhanced, leading to a greater growth elasticity of poverty reduction.33

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33 World Bank (2005) finds that this elasticity is close to zero in countries with high income inequality.
This reinforced focus on poverty reduction is essential if the world is to reach the ambitious goal of 3 percent global poverty by 2030. As is argued in World Bank (2015c), meeting the poverty goal by 2030 requires both strong aggregate economic growth and an increase in the income share of the extremely poor. Reductions in inequality arising from higher income growth among the B40 can make the difference. One estimate suggests that a shared prosperity premium of 2 percentage points, which requires B40 incomes to grow significantly faster than mean incomes, is necessary to achieve the poverty goal (Lakner, Negre, and Prydz 2014). This focus on raising the income share of the poor will be all the more necessary given the ambitiousness of the poverty target, the elevated poverty rates that are expected to persist in much of Sub-Saharan Africa, and the large number of people in Sub-Saharan Africa and South Asia who are expected to continue experiencing multiple deprivations beyond income poverty.

“More equitable” need not mean “less efficient”

The equity-efficiency trade-off has for a long time animated the discussion on the feasibility and desirability of redistributive policies. Arthur Okun hypothesized that redistributive policies intended to reduce inequality imply a “big trade-off,” where lower inequality can be achieved only at a great efficiency cost (the “leaky buckets” hypothesis).34 The trade-off rests on the premise that markets work perfectly and that redistribution produces administrative costs, disincentive effects, and productivity distortions. In the presence of market failures, however, the equity-efficiency trade-off need not always hold, a fact that gives rise to the possibility of redistributive policies that also enhance efficiency (World Bank 2005).35 While complementarities exist between equity and efficiency, this is not to say that the trade-off does not exist anymore. In the presence of resource constraints, many investment and policy choices will likely need to contend with a trade-off of some sort (where the time horizon plays a key role in assessing the trade-off). How the trade-off is resolved lies at the heart of how growth-with-equity is operationalized in the real world.

Given that such a trade-off need not always hold, policies may be able to simultaneously improve growth and equity. Growth and its incidence across the income distribution are determined jointly and therefore policies that affect one will also affect the other. An equity component need not be embedded in each policy. It suffices that the overall package is consistent with growth and equity and that the underlying process is fair (World Bank 2005). Moreover, there is a substantial reform agenda that comprises policies that can simultaneously raise growth and equity. Such synergistic, win-win policies address equality of opportunity and help broaden

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34 The year 2015 marks the 40th anniversary of Arthur M. Okun’s famous book, *Equality and Efficiency: The Big Trade-Off*. One of the original supply-side economists, Okun introduced the metaphor of the leaky bucket, which has become famous among economists: “The money must be carried from the rich to the poor in a leaky bucket. Some of it will simply disappear in transit, so the poor will not receive all the money that is taken from the rich” (Okun 1975, p. 91).

35 Some financial inclusion policies, such as broadening credit access (in government’s efforts toward achieving equitable opportunities) could entail a trade-off with macroeconomic stability even if it achieves higher growth (Sahay et al. 2015).
participation in the process of growth; examples are policies that improve access to markets, level
the playing field for firms large and small, build human capabilities, and remove barriers to job
creation (Qureshi 2015).

**Growth gives governments the fiscal space to implement redistributive policies that raise the
incomes and welfare of the poor and the B40.** In the presence of significant failures in credit,
insurance, labor, or land markets one cannot presume that the market outcomes are efficient, and
there is scope for efficient and equitable redistributive policies. Policies that redistribute wealth
help poorer people overcome credit constraints to invest in human capital, or effectively insure
them against transient shocks, or targeted safety nets have dynamic efficiency effects that
ultimately support growth and enhance its sustainability.

*More sustainable development does not imply lower growth*

**The promise of sustainable development requires greater commitment to green growth policies.** Such policies typically have the broad objectives of protecting and ensuring the
sustainable use of natural capital, improving environmental quality, and advancing lower carbon
and more resilient growth in the face of a changing climate. Green growth policies not only reduce
large welfare costs and environmental externalities, they can contribute directly to economic
growth and the well-being of the poor in several ways, including by: (a) promoting efficiency gains
that are cost-effective, reduce energy and materials use, and increase private sector profits; (b)
reducing future costs of natural resources, such as water, through improved management; (c)
improving the health and productivity of the work-force, and lower health expenses in the state
budget; (d) promoting the expansion of new industries and technologies offsetting losses in sunset
industries; (e) responding to changes in consumer preferences through expansion of less-polluting
and energy-intensive service industries (often including realizing opportunities that would
otherwise be lost, such as tourism); and (f) proactively adapting to disaster risks in ways that reduce
the impact of those risks, reduce costs, and improve knowledge.
Box 8 Who is in the B40?

To assess trends in shared prosperity and calibrate policies, it is essential to understand the composition of the B40. Just like the poor, the B40 is not a static subgroup of the population. Some people move in and out of the B40, whereas others are chronically at the lower end of the income distribution. Yet, it is possible to characterize the B40 as a group. As shown below, the composition of the B40 is very different across countries. These differences need to be taken into account when identifying strategies to boost shared prosperity, which in some countries will overlap strongly with the struggle against extreme poverty, whereas in others the connections with reducing inequality will be stronger.

The profile of the richest B40 person varies considerably across countries. Map B8.1 illustrates the geographical distribution of the characteristics of the 40th percentile, identifying whether the richest person belonging to the B40 is extremely poor as defined by the international poverty line, moderately poor, vulnerable, or none of these but rather a member of the “middle class” or even rich.

- Most of the countries in which the richest among the B40 are still extremely poor are in Sub-Saharan Africa.
- In some places in Sub-Saharan Africa, most of East Asia and the Pacific, and all of South Asia, the richest of the B40 are moderately poor. The B40 in these countries thus consists entirely of populations that are either extremely poor or moderately poor.
- In most of Latin America and the Caribbean, the richest among the B40 is vulnerable. Following impressive gains in shared prosperity that lifted many out of poverty, the richest B40 person remains susceptible to falling back into poverty.

Overall, the B40 group as a whole encompasses many different combinations of extreme poverty, moderate poverty, and vulnerability. At the top of figure B8.1a are countries where extreme poverty rates exceed 40 percent, suggesting that a B40 focus in those countries would emphasize the poorest among the extremely poor and potentially overlook others in extreme poverty above the bottom 40% cut-off but below the extreme poverty line. Directly below are countries where moderate poverty is becoming an increasing concern, since poverty rarely ends when a poor person climbs over the extreme poverty line. The lower half of the figure shows countries where extreme poverty has been mostly eradicated, but many people remain moderately poor, and a significant share may be characterized as vulnerable to falling back into poverty. At the bottom of the figure are richer countries, where most of the B40 have become middle class and have low risk of falling into extreme poverty.

Among richer countries, where absolute poverty is of lesser concern, the B40 may encompass many of those who are considered to be relatively poor. Figure B8.1b shows that in OECD countries many of the less well-off are considered to be living in relative poverty, even after taking into account transfers. They are seen to be unable to enjoy an acceptable standard of living relative to that of the majority of the population. Given that the relative poverty measure is based on a poverty line set at 60 percent of median national income, the notion is more closely related to within-country inequality. Yet, it does show that the focus on the B40 allows for flexibility in focusing on what societies care most about.
The income of the richest B40 person differs greatly across countries.

Income status of the B40 of the income distribution in 2011

Notes: Estimates based on the old $1.25 poverty line and 2005 PPP prices. Full distributional data using 2011 PPP prices is still being developed.

Figure B8.1 Whether viewed through the lens of absolute or relative deprivation standards, the B40 encompasses diverse populations that vary significantly across countries

a. The B40 include the absolutely poor and vulnerable, to differing degrees

b. The B40 also includes a significant share of those considered to be relatively deprived

Source: World Bank PovcalNet and OECD Income Distribution Database
Note: Panel a is ranked lexicographically according to the category of the 40th percentile, i.e. first all countries where the 40th percentile is extremely poor are displayed and sorted by the size of the group of extremely poor, followed by the same procedure for the moderately poor, the vulnerable and the middle class and rich. Data based on 2005 PPPs and $1.25 poverty line. Panel b: data for Canada is 2011.
B. Identifying key policy ingredients

To sustainably end extreme poverty and boost shared prosperity, three policy ingredients are needed in any strategy.36

- Sustaining broad-based growth. Economic growth has been the main building block of poverty reduction and shared prosperity over the past several decades. Among economies that have managed to sustain rapid growth for extended periods, five characteristics are common: effective leadership and governance, macroeconomic stability, a market orientation to guide structural change, an outward orientation for domestic and external discipline, and a future orientation to boost savings and meet investment needs. But growth is not an end in itself. It is a means for increasing the incomes and well-being of people. And it is most effective in reaching low-income people when it increases their labor incomes by supporting productive employment. Policy makers must keep in mind the effects of interventions on job creation and income growth for the extreme poor and the B40.

- Investing in human development. Human development is essential to remedying the multidimensional deprivations of the poor and the B40 and a requirement for broad-based economic growth. Vital human development investments include education, health and population programs, safe water, and sanitation. These services are especially important for children, whose opportunities early in life determine their future lives as adults. The quality of services is also important. It is not enough to get kids to school: teachers need to show up, textbooks need to arrive, and kids need to be taught in ways that enable them to learn. Health clinics need to be staffed with trained personnel, stocked, and able to provide adequate services. Effective service delivery, in turn, requires effective, accountable, and transparent mechanisms and institutions.

- Insuring against risks. Social policies can protect the extremely poor from destitution and protect the vulnerable against risks. They can help families avoid irreversible losses and prevent them from having to make decisions with costly long-run implications. Good social programs support growth and human development and come in three kinds. Noncontributory social assistance programs for the chronic or extreme poor protect them from destitution and promote investments in their children’s human capital. Social insurance programs prevent people falling back into poverty, whether caused by individual illness, temporary unemployment, or localized droughts. And global insurance mechanisms help countries cope with massive natural disasters or pandemics. To design such programs, a dynamic understanding of poverty and vulnerability is essential.

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36 This section builds on Gill and Revenga (2015) and World Bank (2010b, 2010c and 2014c).
In all of the above, it is essential that natural capital, environmental health, and ecosystem sustainability concerns are integrated into economic decision-making. In both rural and urban areas, poverty alleviation strategies need to give greater attention to the environmental and resource dimensions of poverty because the number of people involved is large and the consequences of neglect significant. Where resource dependence is high and opportunities for economic diversification are limited, it is unlikely that policies can eliminate poverty without acknowledging the critical role of natural resources in supporting the poor. Natural resources are often the only significant assets that the poor have access to, and if managed efficiently they could provide a sustainable foundation for economic viability. If not, however, the loss of natural capital through weaknesses in property rights, poor local knowledge, price distortions, or poor infrastructure means that eradicating poverty over the longer term will be unachievable.

**Broad-based growth must be sustained over time**

Continued progress in poverty reduction and shared prosperity requires economic dynamism to generate income-earning opportunities for broad segments of society. As part of this endeavor, economic growth—both its pace and pattern—is critical. In very poor countries, it is arithmetically impossible to reduce poverty significantly without growth because the pool to redistribute from is very small. In richer countries, growth again is key because it explains most of the variation in income among the B40. In addition to the pace of growth, its pattern also matters. Some kinds of growth benefit the poor or the B40 more effectively than others. The expansion of smallholder farming or labor-intensive manufacturing, for example, may convey greater benefits to the poor than the expansion of capital-intensive mining. Moreover, for growth to have a lasting impact, it must be sustained over a long period of time. Sustained growth results in mass job creation, making labor more scarce and valuable and thereby lifting incomes. Growth can thereby bite deeply into poverty and contribute to prosperity by being shared within and between generations.

Fast growth in labor-intensive sectors will help reduce poverty and share prosperity, especially when coupled with efforts to increase labor force participation. Two distinct, but not mutually exclusive, pathways for boosting labor incomes exist: fuller employment and higher returns to employment. Growth in labor incomes was the foundation of the rapid reduction in poverty in East Asia during the 1970s and 1980s, as well as in the developing countries that were most successful at reducing poverty in the 1990s and 2000s. Much of the recovery since the 2008 economic crisis has been in the form of jobless growth, which has dampened the benefits of growth for lower-income groups.
The Commission on Growth and Development (2008) has highlighted five characteristics as key to rapid and sustained growth (figure 21). The Commission identified 13 economies that since 1950 have grown at an average rate of 7 percent or more for 25 years or longer.37 Despite the differences between them, these economies all exhibited the following: they had committed, credible, and capable governments; they maintained macroeconomic stability; they let markets allocate resources; they fully “exploited” the world economy; and they mustered high rates of saving and investment.

a. Effective leadership and governance

Sustained growth requires committed, credible, and capable governments. Growth does not “just happen.” It requires a decades-long commitment to the credible implementation of enabling policies that are designed by capable governments. The effectiveness of governments depends in the first place on the talent of its workforce, the incentives it fosters, the vigor of its debates, and the organizational structure it imposes (Commission on Growth and Development 2008). Governments are not only policy makers but also service providers, investors, arbitrators, and employers, requiring good governance in all of these roles. Good governance also requires strong accountability measures between policy makers and people, to raise the voices of the ultimate beneficiaries of government policy, especially the marginalized and the poor, and between policymakers and providers, so as to raise the quality of service delivery (World Bank 2003).

37 These economies were Botswana; Brazil; China; Hong Kong SAR, China; Indonesia; Japan; Republic of Korea; Malaysia; Malta; Oman; Singapore; Taiwan, China; and Thailand.
b. Macroeconomic stability so markets work

Macroeconomic stability is a key prerequisite for growth to flourish. Instability in price levels, interest rates, the exchange rate, or the tax burden deter private investment. Sound macroeconomic policies reduce distortions in relative prices and returns to assets and encourage investments in productive sectors. Macroeconomic stability also ensures that fiscal resources are productively used to finance critical expenditures, including in education, health and infrastructure, rather than merely servicing the debt (Commission on Growth and Development 2008). The recent financial crisis has brought to the fore the damaging consequences of macroeconomic instability on economic growth and living standards, contributing to job losses, rising poverty levels, and thereby endangering progress toward poverty reduction and shared prosperity.

c. Market orientation to guide structural change

Microeconomic dynamism is a necessary feature of an adaptive economy and, guided by the market mechanism, a key driver of structural change. Growth entails structural transformation within and across sectors. Within sectors, opportunities arise to deepen comparative advantages and boost productivity by operating more efficiently and moving up the value chain. As comparative advantages evolve, structural shifts occur between sectors, from agriculture to industry and services, from rural to urban areas, and from informal to formal activities. Well-functioning markets are essential to guide these processes. Their price signals ration scarce resources to their most productive uses. This rationing is accomplished through competition, buttressed by contestability in product markets and mobility in capital and labor markets. The negative impact of inefficient resource allocation may not be immediately visible, but it will slowly accrue over time. Recent evidence from the Latin America region suggests, for example, that 80 percent of the efficiency gap between the region and the United States is explained by misallocation of resources, where the efficiency gap itself explains about half of the income gap (Araujo et al. 2015). Key priorities are the following:

- **Accelerating productivity growth in agriculture.** Increased agricultural productivity growth is important because the majority of the poor continue to live in rural areas where agriculture is central to their livelihoods. Special consideration is needed for women, who make up over 43 percent of the global agricultural labor force, yet continue to face major constraints reducing their productivity (O’Sullivan et al. 2014). Experience in all regions

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38 Commission on Growth and Development (2008) notes: “The growth of GDP may be measured up in the macroeconomic treetops, but all the action is in the microeconomic undergrowth, where new limbs sprout, and dead wood is cleared away.”

39 Howitt, 2009. Aghion, Harris and Howitt (2001) find that greater competition, however, does not automatically lead to faster productivity growth as preconditions need to be satisfied so that firms are sufficiently enabled to innovate. For competition to effectively spur innovation, elementary risk mitigation and coping mechanisms need to be in place to protect individuals—though not necessarily industries, firms or jobs—from the downside risks of failure.
has shown that improving the living conditions of the extreme and moderate poor hinges on the creation of a dynamic agricultural sector. Despite some inroads into productivity-enhancing agricultural technology, agricultural success stories in Africa are few compared with the experiences in Asia and Latin America, and yields per hectare in Africa are about the same as they were in 1970. Better output prices through more open trade (as seen in Cambodia, Ethiopia, and Rwanda, among others) provide necessary incentives to adopt fertilizer and improved seed varieties, especially when reinforced by complementary policies to reduce the cost of inputs, such as improved infrastructure and access to finance and insurance. Institutional measures such as land reform, market infrastructure, and more effective producers’ organizations can catalyze investment in agriculture (Gill and Revenga 2015).

- **Widening the economic footprint of natural resources.** Many countries have opportunities to enhance the economy-wide potential of the natural resource sector. Depending on the location, suitable policies may include improved rural-to-urban connectivity, stronger value-chains, rural finance, protection of community and indigenous property rights, and environmental regulation. The potential pitfalls of natural resource-based growth are well understood, both at the micro-level (resource degradation) and macro-level (possible real exchange rate appreciation that may render the manufacturing sector uncompetitive, and heightened volatility due to commodity prices). At the micro-level the appropriate response to these potential negative effects is very location specific, but often have to do with property rights, access, and fostering alternatives to traditional practices. At the macro-level, appropriate policies include not limiting commodity exports or erecting costly import barriers to protect domestic industries. Instead, policies should alleviate demand and supply constraints on productivity activity by improving infrastructure, creating a conducive investment climate, and facilitating private sector access to capital, skills, technology and markets (Chandra, Lin, and Wang 2012; De Cavalcanti, Mohaddes, and Raissi 2012; IMF 2011).

- **Sustaining competitiveness in manufacturing.** In other countries, structural transformation of the manufacturing sector will be a key priority. Competitive pressure has transformed the landscape of manufacturing industries worldwide, placing a high premium on maintaining a competitive edge in line with a country’s comparative advantage. For poorer countries, where the fields are still so oversupplied with labor that the marginal productivity of agricultural labor is low, the objective will be to efficiently produce low-cost, high-volume, labor-intensive manufacturing goods, helping absorb low-skilled labor in higher-value-added activities. For others, the objective is to move up the value chain into more skill-intensive and innovation-driven manufacturing, and in the process to develop new competitive niches, generating jobs and lifting incomes along the way. In both cases, exposure to internal and external competition is key so that market forces can help firms explore and develop their comparative advantages (World Bank 2010a, 2014c).
• **Raising the efficiency and quality of services.** Many countries grapple with inefficiencies in segments of their services sectors, producing a loss in productivity. Large segments of the services sector remain informal, expensive, of low quality, and/or inefficient. Services play a key role in economic growth and job creation. Improvements in the productivity, quality and range of services contribute to economic growth directly but also indirectly, given the role of services as inputs into all other sectors. Services are typically labor-intensive and they may be skill-intensive too. Increased job creation in services can contribute to poverty alleviation and B40 income growth. Enhanced service delivery in the areas of education and health can also promote human capital development to the benefit of longer-term growth prospects. A more dynamic services sector also allows countries to insert themselves more fully into the production of tradable services—a rapidly growing dimension of global trade (World Bank, 2010b and 2014b).

**d. Outward orientation to leverage and discipline**

Outward orientation—openness to the global economy—plays a distinct role in fostering structural change and can contribute to growth in multiple ways. By leveraging the global economy, domestic firms are offered deep, elastic markets for exports, which may support job creation and income growth. Trade may also raise real incomes by lowering the prices of products. For example, lower-priced consumption goods imports from China have helped expand Brazil’s “consumption frontier” (World Bank 2014b). Trade openness provides an economy the freedom to specialize in whatever it is best at producing, while also imposing discipline to use resources efficiently. Labor mobility across borders may contribute to remittances and beneficial return migration. Capital flows can complement domestic savings, alleviate credit constraints, and impose discipline on macroeconomic policies. Knowledge flows contribute to ideas, technologies, and know-how that are all shared and augmented across borders.

**However, the capacity of the poor and the B40 to benefit from a greater outward orientation is not guaranteed, suggesting a role for complementary and compensatory policies.** It is generally accepted that more open economies fare better in the aggregate than closed ones and that relatively open policies contribute considerably to development. Yet, openness may lead to greater uncertainty, and greater openness may not always be positive for the poorest in the short run; even in the longer run, some people may be left behind in poverty (World Bank and WTO 2015). Various challenges may be present, such as market barriers in agriculture, fragility and conflict, informality, and gender biases. Complementary policies may help the poor to extract maximum benefit. For example, trade facilitation can be strengthened and connectivity can be improved to reduce remoteness from markets at the subnational level, broadening access for poor and small traders. Moreover, since trade liberalization can produce adjustment costs that raise poverty, compensatory policies can be considered to mitigate this impact (Winters, McCulloch, and McKay 2004).
e. Future orientation to meet investment needs

An orientation toward the future—the willingness to postpone current consumption in return for higher consumption later—is essential to generate the savings needed to finance investment. The speed of growth, especially in early stages of development, is limited mainly by the pace of investment—both public and private—which reflects the availability of both domestic and foreign savings. Future-oriented economies are characterized by their ability to raise funds and invest them productively, generating lasting growth in the process. Investment needs are broad and cover infrastructure as well as education and health. Public infrastructure investment (in roads, ports, airports, and power) helps attract crowd in private investment and paves the way for diversification and structural transformation. Financing infrastructure needs requires sufficient fiscal space, but governments can also team up with the private sector in public-private partnerships that share financial benefits and burdens while clearly delineating risks.

Access to infrastructure has potentially important effects on the ability of the poor to generate income. Connective infrastructure is a crucial means of linking the farms and firms where the poor live and work to markets. Electrification of poor areas in South Africa has resulted in a 9 percentage point increase in female labor force participation, consumption, and earnings by allowing reallocation of time use within the household thanks to time-saving appliances (Dinkelman 2011). Along the same lines, rural electrification in India has caused changes in consumption and earnings, with increases in the labor supply of both men and women, and promoted girls’ schooling by reallocating their time to tasks more conducive to school attendance. Investment in integration and connectedness through railroads in India helped reduce the exposure of agricultural prices and real income to rainfall shocks, and helped diminish the famine and mortality risks associated with recurrent weather shocks (Burgess and Donaldson 2010).

Investment in human development is key

Achieving the ambitious World Bank Group goals will require leveraging human resources to their fullest potential. The capacity of households to contribute to overall growth and their own well-being depends on the assets they control, the returns to these assets, and how intensively the assets can be used (World Bank 2014c). The assets come in many forms, including human capital (education, health, nutrition), financial capital, physical capital (land, machinery), and social capital. Many of these assets—especially human and social capital—have both intrinsic and instrumental value. They are goods in their own right and contribute to well-being, and they also increase a person’s income-generating capabilities. The focus on inequality of opportunities rather than inequality of outcomes is motivated by the need to provide incentives to accumulate human and physical capital. However, the same inequality of outcomes may prevent poorer households from borrowing to accumulate human and physical capital, which perpetuates poverty and inequality. Policies that enable poorer households to accumulate assets by reducing inequalities of opportunity are therefore crucial.
Equitable access to quality social services, such as education, health, water and sanitation, is key. To upgrade the human capital of lower-income groups, investments need to be made to ensure equality of access and quality for critical basic social services, such as education, health, water and sanitation. These investments often take place over multiple periods, with critical windows and sensitive periods depending on the type of investment. For example, in low- and middle-income countries, policies targeted at promoting survival, as well as policies focused on investments in nutrition and stimulation during the first years of life have the highest potential returns. Addressing deprivations during the prenatal period is critical. Providing access to prenatal care and ensuring that births are managed by skilled professionals will reduce the odds of maternal and child mortality (Campbell and Graham 2006). Beyond birth and survival, early environments have a powerful influence on shaping long-term outcomes. Socioeconomic gaps in child development emerge early in life, before school begins, persist through childhood and are strongly predictive of adult outcomes, shaping social and economic inequalities in the long run (Fryer and Levitt 2004; Paxson and Schady 2007).

a. Access to quality education for all

Investments to increase access to education and vocational training and improve educational quality are needed to equip poor people to take advantage of opportunities. Despite impressive gains in school enrollment over the past 25 years, 55 million primary-school-age children do not attend school, especially in Sub-Saharan Africa. In some cases no school is nearby, but more often other obstacles prevent children from attending school. School fees may be prohibitively expensive for parents. Even schools that are nominally free may be unaffordable because of ancillary costs such as books, supplies, uniforms, or miscellaneous fees. The opportunity cost of attending school may be too high for children who are needed to attend to household chores such as collecting water or firewood, cooking, caring for younger children, or helping with the family farm. Parents may consider the financial and opportunity costs too high if they are unaware of the potential returns to investing in their children’s education, or they may rightly calculate that the returns are low because absentee teachers or lack of supplies deliver a low-quality education.
In middle- and high-income countries, where the quantity of education has been more impressive than its results, ensuring the quality of education is a priority. Access to primary and secondary education is widespread or universal in richer countries, where indicators of enrollment and years of schooling are generally good (box 5 for the example of Chile). But important differences persist in the terms of access and outcomes (figures 22a and b). Students from poorer families often receive inferior-quality education, worsening their learning outcomes. For example, in countries such as Argentina, Brazil, Bulgaria, Indonesia, and Tunisia, the share of B40 students who demonstrate basic math competencies in the Programme for International Student Assessment (PISA) test is less than half that of T20 students (World Bank 2015d). In South Asia, inequalities in educational outcomes appear to be increasingly driven by differences in school quality rather than by access to schools (World Bank 2015a). This situation is especially apparent in settings where higher-income households can turn to private schools when public schools are failing.
In several regions, satisfaction with access to public services for health care and education is low.

a. Satisfaction with health care services is generally low, with marked differences between B40 and T20 in South Asia.

b. Similar results hold with respect to satisfaction with education services.

Source: Staff estimations based on Gallup World Poll.

Note: Population groups are defined based on income or consumption per capita. Views on satisfaction with access to public services are assessed on a scale from 1 (dissatisfied) to 10 (satisfied).

Improvements in educational quality require that schools and teachers be held accountable for student performance. Building schools, training teachers, and procuring supplies are only the first steps. In addition to adequate resources, school systems and teachers need to be accountable for using resources to deliver results according to established metrics. Not only must teachers show up but they also must be given the right incentives, as well as the complementary inputs and support, to teach effectively. Evidence from Kenya shows how greater parental and parent-teacher association involvement in teacher selection and school governance can improve the quality of education and student performance (Duflo, Dupas and Kremer 2015). Greater exposure to the quality of services available elsewhere may also help parents and teachers demand better educational quality. Despite the pronounced gaps in educational performance, people in the B40 express as much or more satisfaction with public education services than do those in the top 20 percent in most regions; the main exceptions are South Asia and, to a lesser extent, Sub-Saharan Africa (figure 23).
Box 9 Chile’s growth-with-equity approach

Chile’s growth-with-equity has produced substantial development progress. Infant mortality declined between 1990 and 2011 from 16 deaths per 1,000 births to 7—the second-lowest level in Latin America. As measured by the Gini index, income inequality declined from 57.3 to 50.8 between 1990 and 2011, and the income share held by the B40 rose from 9.9 to 12.7. Since 1990, GDP per capita growth has averaged 3.9 percent a year. This progress can be associated with policies that aligned growth with equity. The economy was opened to international trade and disciplined by fiscal prudence. Government expenditures were directed toward programs that prioritized families’ investments in health and human capital to reduce the inequality of opportunity. Overall, Chileans are healthier and better educated than they were in 1990, and they enjoy higher standards of living.

Figure B9.1 Across all sectors, Chilean B40 workers are now better educated

Figure B9.2 B40’s educational catch-up went hand-in-hand with rising productivity

Source: Staff estimates using CASEN and data from The Conference Board
Note: For productivity: Total Economy Database; Share of workers by sector and level of skill from the B40 was calculated using household surveys (Encuesta de Caracterización Socioeconómica Nacional) from Chile for the respective years.

The policies Chile undertook resulted in broad benefits for the B40. For instance, figure B9.1 shows increasing secondary completion rates for workers in the B40 across all sectors in the economy. As a result, the education gap between the B40 and the T60, shown in figure B9.2, decreased steadily as Chile progressed toward universal secondary education. Alongside these developments, national labor productivity increased from $12 to $28 for an hour of work.a

More work, however, remains to be done. Chile’s level of inequality remains high compared with the region and OECD countries. Chile’s inequality is also reflected in low intergenerational social mobility, which is largely caused by unequal access to quality education (Nuñez and Miranda 2011). Social public spending has risen significantly over the last two decades, especially on health and education, but still lags regional and OECD averages. The Chilean tax-transfer system is characterized by low progressivity and has been less effective in reducing poverty and income inequality compared with the experience in the OECD (IMF 2014a).

End note:
b. Health care to meet evolving needs

In the health sector, investments are needed to strengthen the physical infrastructure, especially the systems that deliver health care. The quality of health care delivery needs to be upgraded, particularly in key areas such as primary care and maternal and child health. At the same time, health care services need to be extended to areas that are currently underserved, possibly through partnerships with the private sector and greater use of community-level providers. As in education, increasing the accountability of the health system is crucial and can be achieved by better linking spending to results, as community-level monitoring has done in Uganda (Gill and Revenga, 2015). Reducing the costs of health care for low-income individuals is also needed, including better control of both official out-of-pocket payments and unofficial fees that are sometimes paid to speed delivery of services.

Richer countries, especially those whose populations are aging rapidly, need health systems that are equipped to meet the growing burden of chronic non-communicable diseases (NCDs). Treatment of cardiovascular diseases, chronic respiratory diseases, cancer, and diabetes claims a rapidly growing share of national health care budgets. For low-income households without adequate health insurance, these diseases also have a major impact on household budgets. The incidence of non-communicable disease can be curbed by prevention-oriented policies such as dietary education, food price policies that do not effectively subsidize unhealthy foods, public funding for smoking-cessation programs, and programs to encourage more physically active lifestyles. Policies that contain the out-of-pocket costs for low-income patients are also needed.

c. Water and sanitation for healthy environments

Creating an environment conducive to good public health is just as important as improving the health care system. Improving health and physical well-being begins with prevention. Lack of access to clean water and sanitation leaves poor people susceptible to infectious disease both in the rural countryside and in congested urban slums. Provision of piped water and latrines has been shown to reduce disease and child mortality. A healthy environment has an intrinsic positive impact on the quality of life and an instrumental impact on productivity in the workplace and on full participation in society. Beyond the initial investment to install adequate water supply, sanitation and drainage facilities, it is critical that the systems be maintained regularly.
The poor and vulnerable need robust insurance

Robust mechanisms are needed to assist both those left behind in the development process and those whose well-being can be severely negatively affected by various shocks. Contrary to the general perception of social protection as a narrowly defined cash transfer program, a range of public interventions can protect the poor and vulnerable while promoting competitiveness and growth. Social assistance and insurance schemes are key components of a social protection system. They combine with labor market policies and regulations to form the broader social protection system. A well-functioning social protection system also enhances people’s capacity to manage risks, cushions the impact of crises or economic adjustments, and enables people to take greater advantage of economic opportunities. As cross-country experiences illustrate, social protection institutions are essential to address adversity and foster long-term prosperity (World Bank 2010b).

a. Social assistance to address poverty

Effective social assistance programs can provide a floor that keep the poor from destitution, as well as a ladder to help escape poverty. Noncontributory social transfers ensure that those who are not able to take advantage of opportunities in the labor market can still meet their basic needs. These transfers may also give poor households the financial breathing room to pursue investment opportunities, such as schooling for their children, which might otherwise be unaffordable. They also provide an element of protection from transient shocks. Fiscally efficient transfers are those that are both well-targeted to the poor population (low errors of inclusion) and have good coverage (low errors of exclusion). The design of social assistance policies is an important determinant of their effectiveness; avoiding disincentives to work, such as sharp reductions in benefits for relatively small increases in earned income, is particularly important.

Conditional cash transfers provide benefits to alleviate current poverty while simultaneously promoting behavior that is likely to provide a pathway out of poverty. Pioneered in Latin America and now in place around the globe, such programs provide cash or noncash benefits to families on the condition that they make investments in human capital, such as taking their children for vaccinations or other preventive health services or sending their children to school. The cash transfers received by households not only ease their poverty but also allow them to look beyond their immediate subsistence needs to invest in their children’s futures.

b. Social insurance to deal with vulnerability

Individuals—especially those among the already-poor and the B40—face a variety of risks that can have serious consequences for their well-being. External shocks, such as localized droughts or floods, and repeated shocks can drive households into (deeper) poverty. Commodity price volatility may depress income from agriculture and may hurt the vulnerable the most. Events specific to individuals, such as illness or poor health of the head of household can have the same
effect. In these cases it is not joblessness per se that pushes families into poverty but rather the destruction of personal and household assets. Even taking these shocks into account, however, job losses remain a critical factor sending people deeper into poverty. More generally, as countries pursue market-oriented structural change and expose their economies to greater forces of competition, adjustment costs may arise in the near term even if over the longer term net positive benefits may accrue. However, a competitive economy can coexist with an inclusive society if minimum levels of protection are provided against the risks of economic restructuring.

**Social insurance policies are an important mechanism for providing protection against such risks.** Social insurance policies are not only designed to help families through idiosyncratic shocks described above but are also geared to keeping people out of poverty from predictable events; contributory old-age pensions to provide income during retirement are one example. The choice of policy instrument depends upon the nature of the risk being considered and the affordability of the intervention. Precautionary policies can cushion the vulnerable against shocks to a limited extent. In developing countries, where farming and self-employment are more prevalent and income support mechanisms more limited, macroeconomic instability caused by price shocks has less impact on open unemployment and more on earnings from work (World Bank 2013b). Governments can adopt active social protection policies to mitigate the impact of shocks on the poor. Many countries have public unemployment insurance systems to help mitigate the risk of job loss. Many also have disability insurance to cover situations where illness or injury affects employment opportunities.

c. Global insurance to absorb systemic shocks

**Beyond assisting the destitute and insuring against individual risks, protection also needs to extend to large systemic shocks.** Natural disasters or global pandemics are examples of systemic shocks that can set progress back for years. Natural and climate-related shocks appear to be growing in importance, with the poor in low-income countries the least prepared for managing such risks. To better equip them to manage and cope with these risks, a range of options exists that transcend borders. One option is to ensure that funding for disaster preparedness and disaster response is already available before such events occur. In this context, the World Bank Group has worked with donors and the private sector to develop a Disaster Risk Financing and Insurance facility that does exactly this. A similar initiative, the Pandemic Emergency Facility, is being developed to quickly disburse substantial funding in response to objective epidemiological criteria. An additional goal of such initiatives is to stimulate greater country investments in preparedness. These include early-warning systems, response planning, training of frontline professionals, and preparedness equipment and logistics, as well as investments in health systems (Gill and Revenga 2015; World Bank 2013c.)
V. Conclusion

Every country in the world—low, middle and high income—continues to grapple with poverty. In developing countries, extreme poverty remains a concern. As indicated by the new global poverty estimates, based on the 2011 PPP indexes, developing countries have made a great deal of progress in reducing extreme poverty. Yet the challenges remain vast. Reaching the World Bank’s target of reducing extreme poverty to 3 percent of the world’s population by 2030 is ambitious, particularly for natural resource-based and conflicted-affected countries in Sub-Saharan Africa. The latest poverty estimates and projections show that, to meet the global target, policies must go beyond targeting rates of aggregate economic growth, because growth alone will not be sufficient to achieve the goal. Economic growth has helped reduce poverty by about 1 percentage point a year since the 1980s. Yet, in the absence of targeted and effective policies, it is likely that this rate will not be sustainable, particularly as the 3-percent target is approached. Unless extra efforts are made to ensure economic, environmental and social sustainability, the pace of poverty decline associated with a given rate of economic growth can be expected, at some point, to diminish markedly and possibly even reverse.

Just as critically, ending global poverty requires more than reducing the number of people living below the extreme poverty line. Even if the 3 percent target were reached in the aggregate, many countries would still have high levels of poverty. Similarly, within countries deep pockets of poverty would remain, often in rural areas, where broader economic growth as a poverty eliminator may still not reach the poor. The deepening impact of climate change will contribute to such spatial concentrations of poverty by endangering agricultural output through different channels, including negative effects on access to fresh water. Moreover, poverty is not just about income: the levels and trends in income-based poverty are imperfectly correlated with other basic variables such as under-five mortality, primary education, and undernourishment. It is possible that even if the first goal of eradicating extreme poverty were achieved in income-based terms, acute multidimensional poverty could still be prevalent.

Many countries—including high-income countries—have seen robust income growth among the poorer segments of the population, but progress has been uneven and challenges remain. Persistent inequalities in opportunities continue, constraining not only the well-being of those affected but also their income-generating capacity and thereby the prospects for broad-based economic growth that benefits everyone. New challenges are also appearing. In a range of countries, growth—a key driver of shared prosperity—may be less buoyant than it was before the global financial crisis. Further constraints may arise if the underlying factors that led to an increase in the B40 income share in many countries turn out to be transitory or unsustainable. In light of these factors, further policy efforts will be needed not only to advance the agenda where progress has remained incomplete or uneven but also to preserve the gains of the past.
The policy approaches for sustainably ending global poverty and boosting shared prosperity are similar in spirit. Complementary policies are needed to foster economic growth while also lifting the incomes of those on the bottom rungs of the economic ladder. Good identification methods are needed to assess poverty in all its dimensions. Efforts can be targeted geographically to regions (particularly Sub-Saharan Africa), to individual countries, and to locations within countries. Countries also would do well to pursue a comprehensive strategy focused on generating broad-based growth, investing in human development, and providing robust social protection mechanisms. Throughout, such strategy needs to be mindful of sustainability—economic, social and environmental. With such strategies in place, the world stands a better chance of ending extreme poverty by 2030 and lifting the well-being of lower-income people in every country of the world.
References


