FINANCING THE POST-2015 DEVELOPMENT FRAMEWORK

A DRAFT TO BE SUBMITTED TO THE BILI HIGH LEVEL PANEL OF EMINENT PERSONS: POST-2015 CONSULTATION AND OUTREACH

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World Bank President’s Special Envoy

This presentation was prepared by the World Bank Group Post-2015 Working Group, with comments from UNDESA, IMF, Asian Development Bank, and Homi Kharas, Lead Author and Executive Secretary, HLP on Post-2015.
Lessons from the existing MDGs framework

• The original MDGs were articulated independently of a financing framework (Monterrey 2002).

• In a context of fiscal consolidation, discussion of post-2015 goals must be integrated with consideration of supporting financing.

• No quantity of financing, whether grant, concessional, or non-concessional, can achieve the development goals without supporting policies and a credible commitment to combating poverty.

• Costing MDGs requires too many assumptions (WDR 2004), and is not the objective of this exercise.
A two-pronged approach to supporting a post-2015 development framework

Good policies and credible institutions to:

Increase impact of available resources

Leverage additional resources

*Good policies and credible institutions enhance the impact of available resources and leverage additional resources from both domestic and foreign sources.*
Parameters to consider in the post-2015 financing framework

What can developing countries do?

- Design targeted, evidence-based policies and support sound institutions
- Generate more revenues
- Ensure efficient public spending
- Promote financial deepening and inclusion

What can the international community do?

- Maximize the impact of ODA
- Support new development partners
- Leverage the private sector
- Tap into new sources of finance
- Deliver global public goods
What can developing countries do?

DESIGN targeted, evidence-based policies and SUPPORT effective institutions

GENERATE more revenues

ENSURE efficient public spending

PROMOTE financial deepening and inclusion
Design targeted, evidence-based policies and support effective institutions

Real income per capita is closely correlated with institutional quality

This index measures the overall quality of governance, including the degree of corruption, political rights, public sector efficiency, and regulatory burdens.

Source: World Economic Outlook, IMF, April 2003
Generate more revenues
Taxation capacity improving in MICs, progress needed in LICs

### Tax Revenue (in % of GDP) by Income Groups, 1994-2009

<table>
<thead>
<tr>
<th>Year</th>
<th>High Income</th>
<th>Middle Income</th>
<th>Low Income</th>
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<tbody>
<tr>
<td>1994</td>
<td>21.2</td>
<td>18.8</td>
<td>11.3</td>
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<tr>
<td>1998</td>
<td>28.4</td>
<td>17.1</td>
<td>10.0</td>
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<tr>
<td>2003</td>
<td>28.4</td>
<td>19.0</td>
<td>10.5</td>
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<tr>
<td>2009</td>
<td>29.3</td>
<td>19.3</td>
<td>13.6</td>
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</tbody>
</table>

Source: World Development Indicators
Generate more revenues
Taxation capacity improving in MICs, progress needed in LICs

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<tbody>
<tr>
<td><strong>LIC: Negative Tax Effort</strong></td>
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<tr>
<td>Congo, Republic of</td>
<td>9.3</td>
<td>0.47</td>
<td>0.45</td>
<td>-0.02</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>9.4</td>
<td>1.05</td>
<td>0.87</td>
<td>-0.18</td>
</tr>
<tr>
<td>Uganda</td>
<td>10.6</td>
<td>0.89</td>
<td>0.87</td>
<td>-0.02</td>
</tr>
<tr>
<td>Zambia</td>
<td>18.0</td>
<td>1.11</td>
<td>1.07</td>
<td>-0.04</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>7.6</td>
<td>0.83</td>
<td>0.8</td>
<td>-0.03</td>
</tr>
<tr>
<td>Pakistan</td>
<td>12.3</td>
<td>1.31</td>
<td>1.03</td>
<td>-0.28</td>
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<tr>
<td>Sri-Lanka</td>
<td>16.0</td>
<td>1.13</td>
<td>0.98</td>
<td>-0.15</td>
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<tr>
<td><strong>MIC: Positive Tax Effort</strong></td>
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<td></td>
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</tr>
<tr>
<td>Colombia</td>
<td>11.0</td>
<td>0.73</td>
<td>0.79</td>
<td>0.06</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>26.7</td>
<td>0.91</td>
<td>1.04</td>
<td>0.13</td>
</tr>
<tr>
<td>Vietnam</td>
<td>24.9</td>
<td>1.26</td>
<td>1.44</td>
<td>0.18</td>
</tr>
<tr>
<td>South Africa</td>
<td>21.8</td>
<td>1.47</td>
<td>1.57</td>
<td>0.1</td>
</tr>
<tr>
<td>Ukraine</td>
<td>--</td>
<td>0.8</td>
<td>1.02</td>
<td>0.22</td>
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</tbody>
</table>

Tax effort indicates how well a country is doing in terms of tax collection, relative to what could be reasonably expected given its economic potential. It is calculated by dividing actual tax share by an estimate of how much tax the country should be able to collect given the structural characteristics of its economy.

*Source: World Development Indicators*
Generate more revenues
Raising revenues from natural resources: potential and challenges of resource-for-infrastructure deals in fragile states

- RfI deals can help overcome obstacles related to limited capital market access and limited domestic capacity to implement large infrastructure projects
- Significant potential as a financing source, but carries considerable risks and challenges both on the private sector and government sides

**Private sector perspective**
- Investments add to the high initial sunk costs involved in mine and offshore oil field development (frequently running into the billions of dollars)
- Future revenue streams backing these investments subject to political, market, geological and other types of risk
- On infrastructure side, risks of cost overruns

**Government perspective**
- Without appropriate valuation both on mining and infrastructure side, country risks forgoing significant share of potential benefits from the extractive project
- Assuming that appropriate valuation is undertaken, still risks arising from uncertainty of future commodity prices and of geological estimates of oil and mineral reserves
- Essential that financing commitments be complemented by appropriate extractives tax and royalty regimes
Ensure efficient public spending

Fossil fuel subsidies *do not* target the poor

Subsidies are an inefficient means of assisting the poor: only **8%** of the **$409 billion** spent on fossil-fuel subsidies in 2010 went to the poorest 20% of the population.

*Fossil fuel consumption subsidies measure what developing countries spend to provide below-cost fuel to their citizens. High-income countries offer support to energy production in the form of tax credits or loan guarantees, which are not included in these calculations since they are directed towards production rather than consumption of the fuel.*

*Source: World Energy Outlook, IEA, 2011*
Ensure efficient public spending

Conditional cash transfers *do* target the poor

Source: Conditional Cash Transfers, World Bank, 2009
Financial sector development for growth
A thriving private sector creates opportunities for entrepreneurship and job creation

How do financial institutions contribute to economic growth?

- Lower the cost of financial and nonfinancial transactions
- Facilitate efforts to reduce and trade risks
Financial Deepening

Using local currency bond markets to develop the domestic investor base and mobilize domestic savings to support investment in productive assets

Emerging market fixed income fund inflows by hard and local currency

LCBMs foster financial sector development by:

- Providing pricing benchmarks for private sector instruments
- Reducing risk management through greater asset liability matching
- Enabling diversification from bank financing
- Providing safer, more liquid savings vehicles for individuals and institutions
Financial Inclusion

Access to finance is a major constraint to growth for entrepreneurs in LICs

Source: Two trillion and counting, IFC & McKinsey, 2010
What can the international community do?

MAXIMIZE the impact of ODA
COLLABORATE with new development partners
LEVERAGE the private sector
TAP INTO new sources of finance
DELIVER global public goods
Maximize the impact of ODA

Total ODA increased over the period 2000-2010, but is still falling short of Monterrey targets...

DAC Members' Official Development Assistance as a percentage of GNI, 2000-2011

UN Target: 0.7% of GNI

Source: MDG Gap Taskforce Report, 2012
Maximize the impact of ODA

ODA is a critical tool to leverage other sources of financing

“Official development assistance (ODA) plays an essential role as a complement to other sources of financing for development, especially in those countries with the least capacity to attract private direct investment... For many countries in Africa, least developed countries, small island developing States and landlocked developing countries, ODA is still the largest source of external financing and is critical to the achievement of the development goals and targets of the Millennium Declaration and other internationally agreed development targets.”

Monterrey Declaration, 2002
Maximize the impact of ODA

Limited progress on certain aid modalities but improvement still needed on most indicators

Progress in Implementing the Paris Declaration

Source: MDG Gap Taskforce Report, 2012
Collaborate with new development partners

Emerging donors, led by China, provide relatively limited aid as defined by the OECD, but contribute to development through other external flows and in-kind assistance.

Estimated aid from BRICS, 2003-2009 (USD billion)

For the purpose of comparison, in 2009, net ODA from DAC members was 119.8 bn USD.

Collaborate with new development partners

Private philanthropy is growing in importance and playing a complementary role

- Global funds: trust funds that pool resources for specific issues of global importance
  - Global Partnership for Education
  - GAVI Alliance (formerly the Global Alliance for Vaccine and Immunization)
  - Global Fund to Fight AIDS, Tuberculosis and Malaria (GFATM)
  - Global Environment Fund (GEF)

- Scattered data – available estimates for private aid to developing countries in 2009 range from USD 22 billion to USD 53 billion

- Low estimate is equivalent to 16 percent of ODA from all donors in the same year, and up from 2005 (12 percent of ODA)

- Private philanthropy to fragile states increasing in recent years

- South-South philanthropy also on the rise, especially in the Arab world

- Philanthropic giving highly sensitive to factors such as media coverage, timing, geopolitical considerations
International flows to developing countries

International capital flows to developing countries dominated by foreign direct investment

Total capital inflows in 2012: USD 1,007 billion

- FDI inflows, 600.1, 60%
- Bonds, 143.3, 14%
- Portfolio equity inflows, 44.4, 4%
- Banks, 71.5, 7%
- Short-term debt flows, 126.7, 13%
- Other private, 7.1, 1%
- Official (World Bank, IMF, and other), 14.1, 1%

Remittances, which are not part of capital inflows but are an important source of foreign currency for developing countries, were an estimated USD 399 bn in 2012.

Inflows refer to flows from non-residents to developing countries. FDI inflows are net of disinvestments by non-residents. Debt inflows are debt disbursements net of repayments. Official flows include bilateral and multilateral lending and are not equivalent to ODA. Data on official capital inflows are “debt enhancing official assistance” and, thus, not the same as ODA, which is concessional in character with a grant element.

The official sector has a particularly important role to play in LICs and fragile states.

Net official capital flows and transfers, 2012 (% of GDP)

- Emerging market countries
- Low-income countries
- Fragile states

Source: Global Monitoring Report 2013, World Bank

The classification of countries is the one used in the IMF’s World Economic Outlook. Emerging market and developing countries are those countries that are not designated as advanced countries. Countries that are eligible for financial assistance under the IMF’s Poverty Reduction and Growth Trust constitute a subset of emerging market and developing countries; these countries are denoted low-income countries although eligibility is based on other considerations in addition to income levels. Emerging market and developing countries that are not eligible for financial assistance under the Poverty Reduction and Growth Trust are designated as emerging market countries. Fragile states are countries included in the World Bank’s list of Fragile and Conflict-Affected States as of early 2013.
ODA and remittances are especially critical for fragile states

**Net financial flows to developing countries, 2010**
Total: USD 1,267 billion

- Worker remittances: 319
- ODA grants: 89
- Long-term debt (private): 155.8
- Long-term debt (official): 69.2
- Portfolio investment: 128.4
- Foreign direct investment: 505.7

**Gross financial flows to fragile states, 2010**
Total: USD 125 billion

- Worker remittances: 47.38
- ODA: 50.04
- Foreign direct investment: 27.59
- Gross financial flows to fragile states, 2010


Source: Fragile States 2013, OECD

NB: Based on OECD definition of fragile states
Net private flows to LICs
(\% of GDP)

- Foreign direct investment
- Portfolio investment
- Long-term debt

Source: Finance for Development - Trends and Opportunities in a Changing Landscape, CFP, 2011 and WDI
Leverage the private sector: partnerships

Well-structured initiatives with a diverse range of partners help governments raise the large sums of capital required to meet infrastructure needs and consequently spur development.

<table>
<thead>
<tr>
<th>Maharashtra &amp; Tamil Nadu, India</th>
<th>Kenya</th>
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<tbody>
<tr>
<td><strong>CLIFF COMMUNITY SANITATION PROJECT</strong></td>
<td><strong>PRIVATE SECTOR POWER GENERATION PROJECT</strong></td>
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<tr>
<td><strong>Total initial investment:</strong> $7.2 million</td>
<td><strong>Total initial investment:</strong> $623 million</td>
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<tr>
<td>- Homeless International</td>
<td>- Kenya Power and Lighting Company</td>
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<td>- SPARC (NGO in India)</td>
<td>- IFC</td>
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<td>- Community-based Organizations</td>
<td>- MIGA</td>
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<td></td>
<td>- Commercial Banks</td>
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<tr>
<th>Sao Paulo, Brazil</th>
<th>Lake Kivu, Rwanda</th>
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<tr>
<td><strong>METRO LINE 4</strong></td>
<td><strong>KIVU WATT</strong></td>
</tr>
<tr>
<td><strong>Total initial investment:</strong> $450 million</td>
<td><strong>Total initial investment:</strong> $142.25 million</td>
</tr>
<tr>
<td>- Companhia do Metropolitano de Sao Paolo</td>
<td>- ContourGlobal</td>
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<tr>
<td>- 5 Equity Sponsors</td>
<td>- Energy Authority of Rwanda</td>
</tr>
<tr>
<td>- IDB</td>
<td>- MIGA</td>
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<tr>
<td>- Commercial Banks</td>
<td>- Emerging Africa Infrastructure Fund</td>
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<td>- FMO</td>
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<td>- AfDB</td>
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<td></td>
<td>- Belgian Development Bank</td>
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Source: Emerging Partnerships, IFC, 2013 and World Bank, Africa Region.
Leverage the private sector: syndications

IFI participation in syndications contributes to extending maturities of private flows to developing countries and therefore financing long-term productive investments.

Percent of international syndications to the private sector in developing countries where an IFI participated, by income level and maturity, 2007-2010

Source: International Finance Institutions and Development through the Private Sector, IFC, 2011
Leverage the private sector: guarantees
Using MDB status and financial structures to help investors obtain funding sources on more advantageous terms and conditions

**TYPES OF POLITICAL RISK ELIGIBLE FOR MDB INSURANCE**

- Currency inconvertibility and transfer restriction
- Expropriation
- War, terrorism, and civil disturbance
- Breach of contract
- Non-honoring of sovereign financial obligations

- Official status and financial structures enables MDBs to absorb more default and political interference risk
- Particularly useful in early stages of deals
- Draw private capital into long-term projects in destinations where the market perceives high risks (inexperienced institutions, regulatory and judicial weakness)
- Provide coverage to financially and economically viable projects that would be challenging without protection against non-commercial risks
- Enables investors to obtain access to funding sources on more advantageous terms and conditions.
Leverage the private sector: advance market commitments

Innovative, results-based mechanisms can contribute to addressing market failures

AgResults Initiative

- Inputs increasing yields
- Outputs post harvest management
- Livestock
- Nutrition

International Finance Facility for Immunization (IFFIm)

- Government donors
- Long term financial $ pledges

Linking spending to actual development outcomes
Tap into new sources of finance
Attracting even a fraction of institutional investor resources can scale up development finance

Total assets by type of institutional investors in the OECD, 1995-2011
(USD trillions)

1. Other forms of institutional savings include foundations and endowment funds, non-pension fund money managed by banks, private investment partnership and other forms of institutional investors.
Tap into new sources of finance
Harnessing diasporas for development: lowering transfer costs and issuing diaspora bonds to mobilize resources

<table>
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<tr>
<th>The Potential for Diaspora Savings in African Countries, 2009</th>
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<tbody>
<tr>
<td>Emigrant stock (millions)</td>
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<td>----------------------------</td>
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<tr>
<td>Morocco</td>
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<td>Egypt, Arab Rep.</td>
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<td>Algeria</td>
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<td>South Africa</td>
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<td>Sudan</td>
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<td>Congo, Dem. Rep.</td>
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<td>Uganda</td>
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<td>Mauritius</td>
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<td>Liberia</td>
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<tr>
<td>Côte d’Ivoire</td>
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<tr>
<td>Others</td>
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<tr>
<td>Total</td>
</tr>
<tr>
<td>North Africa</td>
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<td>Sub-Saharan Africa</td>
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</tbody>
</table>

Source: Ratha and Mohapatra, 2011.
Note: — = not available.
Beyond country-level financing: global public goods

TRADE for growth and development
DATA and statistical capacity-building
Global public goods

- Global public goods lie at the intersection of national development priorities and global interests

- The under-provision of GPGs disproportionately affects the poor

- GPGs are at the center of the post-2015 agenda:
  - International financial architecture
  - Trade
  - Peace and security
  - Environmental commons
  - Communicable diseases
  - Knowledge for development
  - Statistical capacity-building
Trade for growth and development

Full duty-free quota-free access could increase national incomes in LICs by 0.5% of GDP. These income gains could rise to 1% of GDP if a DFQF initiative is complemented by transparent, simple rules of origin.

Data gaps as obstacles to development

Source: Statistical Development and Partnership Team, DEC, World Bank
Data gaps as obstacles to development

For MDG indicators, there have been improvements, but some way to go

For Poverty, data is less up-to-date

Low/middle income countries with poverty estimate < 5 years old (%)
What will it take to improve statistics?

- Identification of high priority indicators and design of statistical development plans
- Funding of the above
- Collaboration between statistical agencies and policy makers
- Open data, and innovative sources and IT solutions
- Stronger international inter-agency collaboration
Key Messages

• Promote targeted policies and support accountable, efficient institutions

• Mobilize domestic resources for development through:
  ▫ Broader tax coverage
  ▫ Increased taxation capacity
  ▫ Greater accountability
  ▫ Efficient public spending
  ▫ Natural resource revenue

• The international community must use ODA and other resources to:
  ▫ Leverage more private resources
  ▫ Deliver global public goods
  ▫ Draw on emerging and innovative sources of finance

• Financial instruments have different properties and comparative advantages. Selecting the right combination of instruments to meet a given goal, in a given country context, might be one of the most important tasks ahead to enable full implementation of the next development framework post-2015.
Thank you for your attention

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