

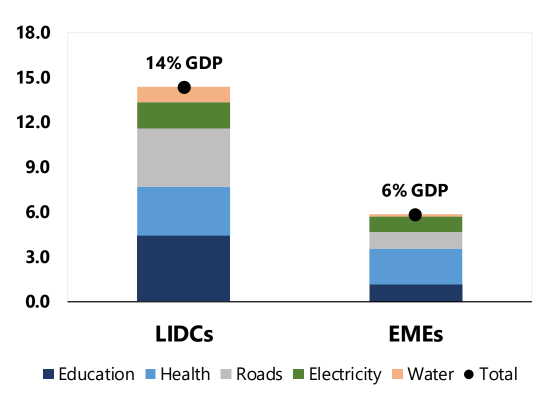
Strengthening Infrastructure Governance

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Fiscal Affairs Department, IMF
7th African Fiscal Forum, February 2019



Physical infrastructure needs are massive – and human capital needs are also large

Needed annual increase in physical assets and human capital ¹



- 6 % of GDP increase needed in EMEs
- 14% of GDP increase needed in LIDC

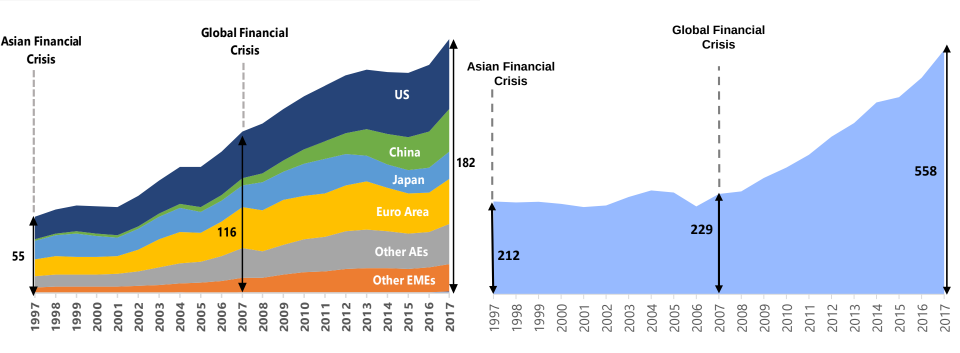
Data source:

1/ IMF estimates for LIDC and EMEs countries in five sectors: human capital in education and health, and physical capital in roads, electricity and water.

Meeting these needs in a fiscally sustainable way is not easy

Global debt a record \$182 trillion in 2017

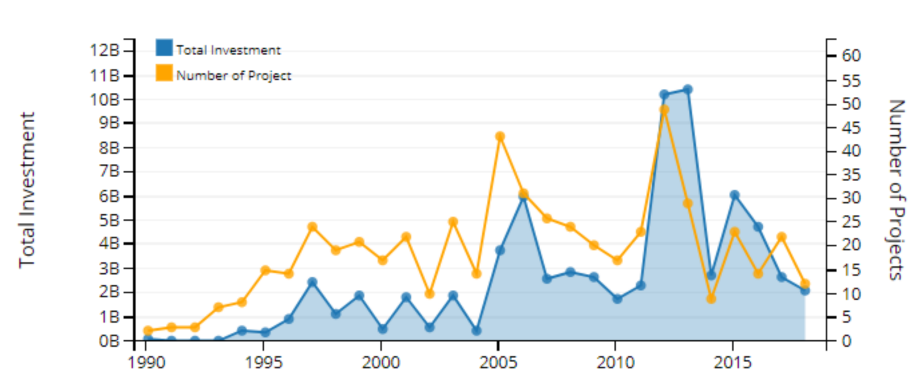
Sub-Saharan African debt a record \$558 billion in 2017



Sources: IMF World Economic Outlook (2018); IMF Global Debt Database (2018), preliminary estimates. * Total debt is the sum of public and private debts.

Growth in public-private partnerships





Source: World Bank Private Participation in Infrastructure Database as at January 2019 (includes data for H1 2018).

Challenges/issues in managing PPPs and related risks

Ensuring fiscal affordability of the PPP project

- No gate keeping role for the MoF in assessing the risks related to PPPs and fiscal sustainability
- PPP liabilities are not tracked and reported
- No specific limits on PPP related fiscal exposures

Treating PPPs as "off balance sheet"

PPPs escape fiscal rules and debt limits

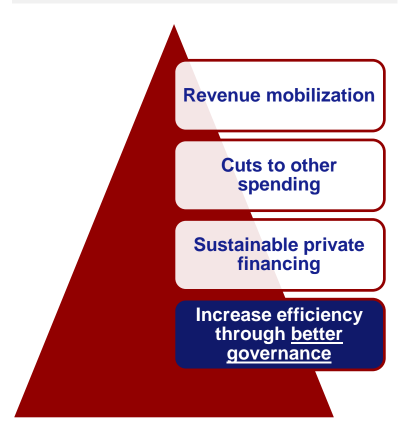
PPP contract management challenges

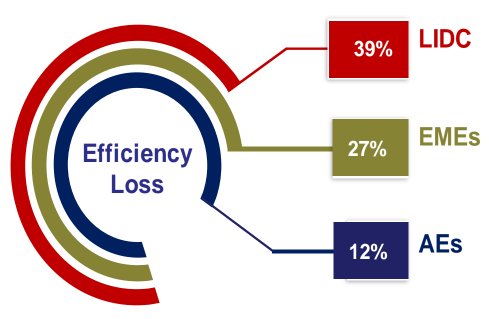
- Inadequate PPP procurement and/or poorly qualified private operators
- Lack of monitoring the performance of the private partner and applying the penalties under the contract

Spending more needs to go hand in hand with spending better

Ways to meet infrastructure needs

Public Investment Efficiency Losses



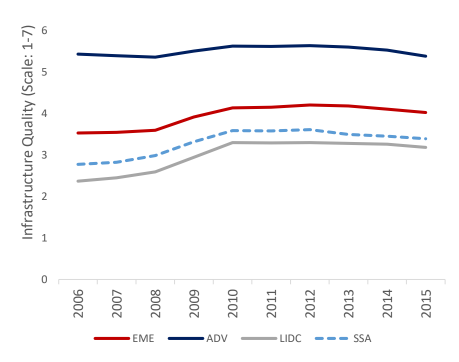


Source: Making Public Investment More Efficient, 2015, IMF.

Large inefficiencies are reflected in disparities in quality and access to infrastructure

Infrastructure Quality

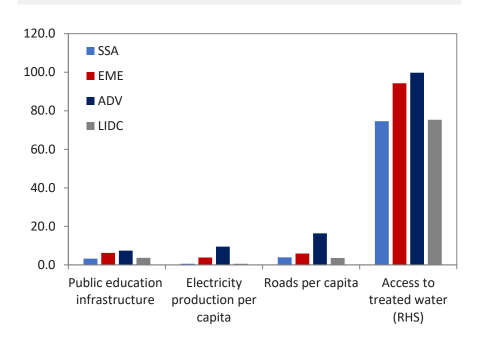
(Perception Indicators)



Source: World Economic Forum (2017)

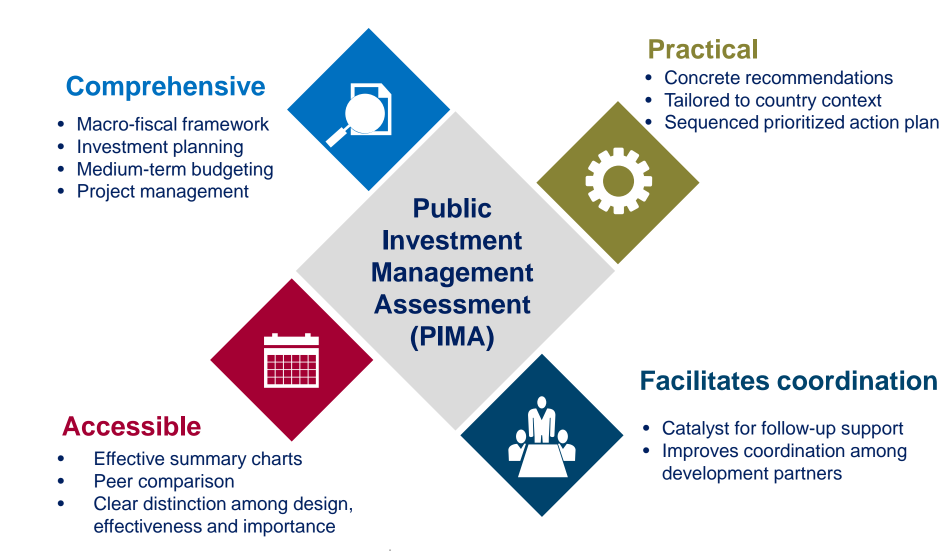
Physical Access to Infrastructure

(per 1000 people, most recent year available)



Source: Making Public Investment More Efficient, 2015, IMF. Database updated 2017

IMF's PIMA supports improved infrastructure governance and better investment outcomes



Comprehensive PIMA framework covers the whole investment process



PLANNING

- 1. Fiscal principles or rules
- 2. National & sectoral plans
- 3. Coordination between entities
- 4. Project appraisal
- 5. Alternative infrastructure provision



IMPLEMENTATION

- 11. Procurement
- 12. Availability of funding
- 13. Portfolio management & oversight
- 14. Management of project implementation
- 15. Monitoring of public assets

ALLOCATION

- 6. Multi-year budgeting
- 7. Budget comprehensiveness
- 8. Maintenance funding
- 9. Budgeting for investment
- 10. Project selection



CROSS CUTTING ENABLING FACTORS

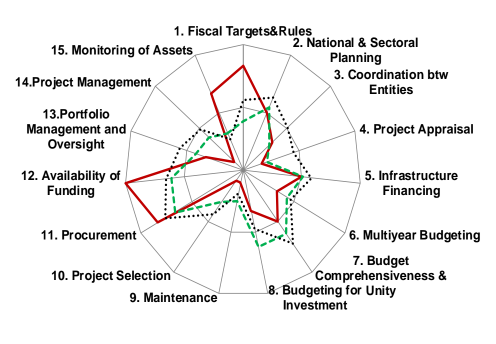
- Legal and institutional frameworks
- Staff capacity
- IT systems

Accessible and effective communication of findings by stakeholders

Accessible

"Spider charts": benchmarking with peers

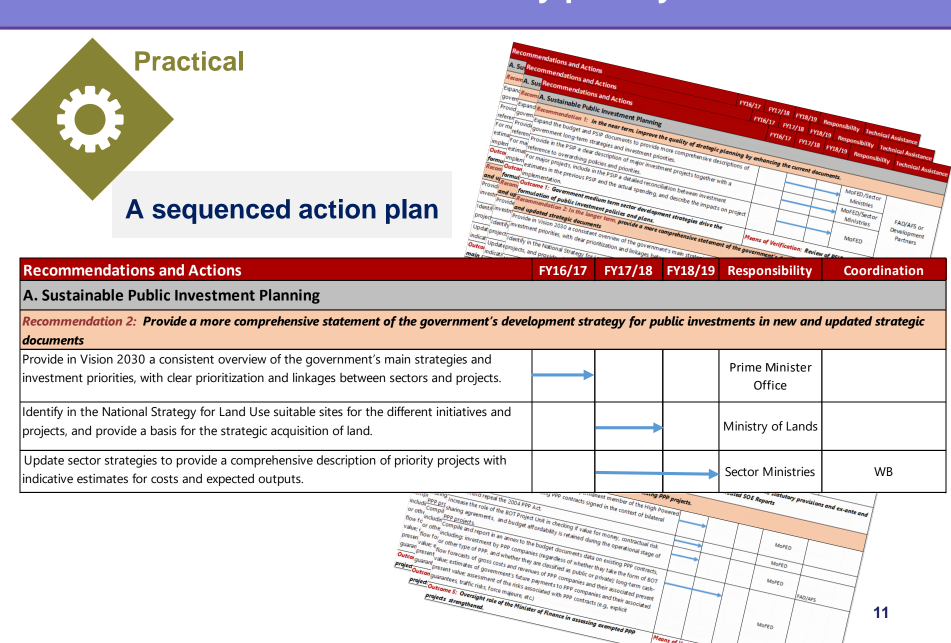




| —Country X | EMEs | ····· World |
|------------|------|-------------|
|------------|------|-------------|

| | Phase / Institution | | Institutional Strength | Effectiveness |
|------------------|---------------------|--|---|--|
| A. Planning | 1 | Fiscal rules | Strong: Debt rule since 2009, deficit rule in effect since 2014, with an investment clause and automatic adjustment mechanism. Good: National development under | Medium: In 2014, the deficit exceeded the ceiling by 0.4 percent of GDP within the margin, despite under execution of capital spending. |
| | 2 | National and sectoral planning | preparation; multiplicity of sectoral strategies with some performance measures. | Low: Around 80 sectoral strategies are in place, without clear coordination and incomplete costing. |
| | 3 | Central-local coordination | Medium: Debt limits constrain debt for municipalities; information for municipalities timely; no rule-based allocation of capital transfers. | Medium: In 2014, optimistic projections of own revenues of 6 million result in corresponding under execution of capital spending for municipalities. |
| | 4 | Public-private partnerships | Good: PPPs guided by strategy within strong institutional and legal framework, but not included in MTBF or budget documentation. | High: Existing PPPs capital stock account for 1.2 percent of GDP, but several projects planned. Fiscal risks currently low. |
| | 5 | Regulation of infrastructure companies | Good: Regulatory framework supports competition; prices set by independent regulators; weak financial oversight assessment of fiscal risks of POEs. | Medium: Challenges to regulators' independence. Public investment of POEs account for 0.1 percent of GDP, but fiscal risks not assessed. |
| B. Allocation | 6 | Multi-year budgeting | Good: Multi-year ceilings of capital spending are published based on not published projections of full cost of capital projects, but not binding. | Low: There are large discrepancies between MTBF ceilings and budget allocations (22 percent for n+2). |
| | 7 | Budget comprehensiveness | Medium: Budget incorporates loans and co-financed donor funding, but not externally financed grants and PPPs. | High: Externally financed projects not in the budget less than 3% of total capital spending; extra-budgetary capital spending is insignificant. |
| | 8 | Budget unity | Good: Budgets disclose capital and current appropriations in a single document in line with GFS, but project specific information is not disclosed. | Low: Auditor General qualified the 2014 financial statements because of 5 percent misclassifications of current as capital spending. |
| | 9 | Project appraisal | Medium: The methodology is comprehensive; but results not published and limited risk analysis. | Medium : MoF and BOs lack resources to undertake the required analysis. |
| | 10 | Project selection | Medium: Most project selection carried out by BOs, broadly in line with criteria in PIP Manual; but role of MoF weak and no legal basis. | Low: Weak and fragmented decision making on project prioritization and selection contributes to the 45 percent efficiency gap. |
| C Implementation | 11 | Protection of investment | Low: Projects appropriated on annual basis only, no restrictions on virements, and restricted carryovers. | Medium: Average under execution of the annual budget was 10 percent, in line with regional average. |
| | 12 | Availability of funding | Good: Cash flows planed quarterly and generally released in time, but some grants outside TSA. | Medium: 1.1 percent of capital spending is in arrears, but total arrears are 2 percent of GDP in 2014. |
| | 13 | Transparency of execution | Medium: Procurement law in line with internet standards; quarterly monitoring; limited ex post audit of projects. | Low: Court proceedings limit ex post audits of projects to donor-funded projects. |
| | 14 | Project management | Medium: Major projects have project managers; adjustment rules generally in place; no ex post reviews. | Medium: In 2012 and 2013, around one fourth of the projects had delays. |
| | 15 | Assets accounting | Good: Nonfinancial assets regularly surveyed, depreciated and reported annually. | Medium: Poor data quality, e.g. mismatch of between capital spending and stocks of 33 percent. |

Practical recommendations and key priority actions



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Mofed

documentation

Catalyst for stronger coordination

Facilitates coordination

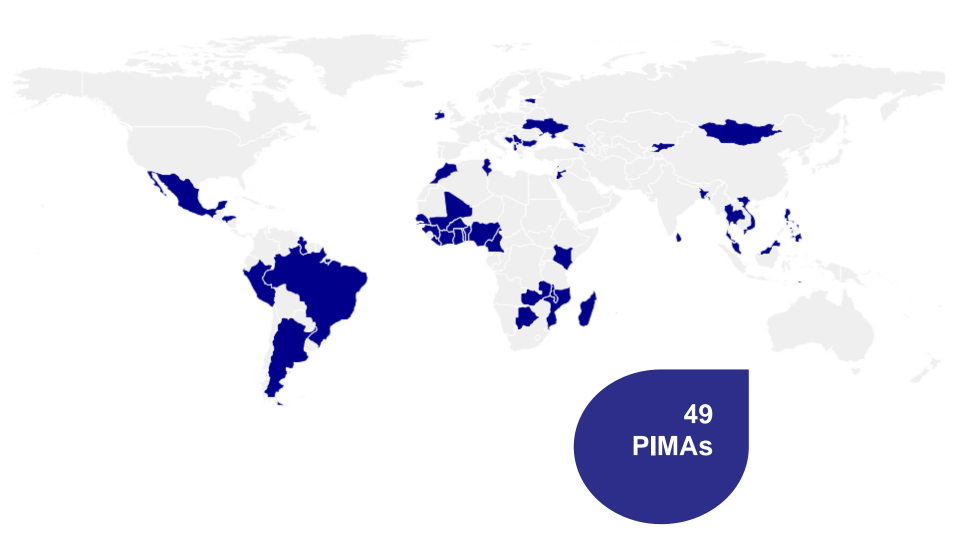


WB 4-year program with the government to strengthen economic management including PIM

Mozambique

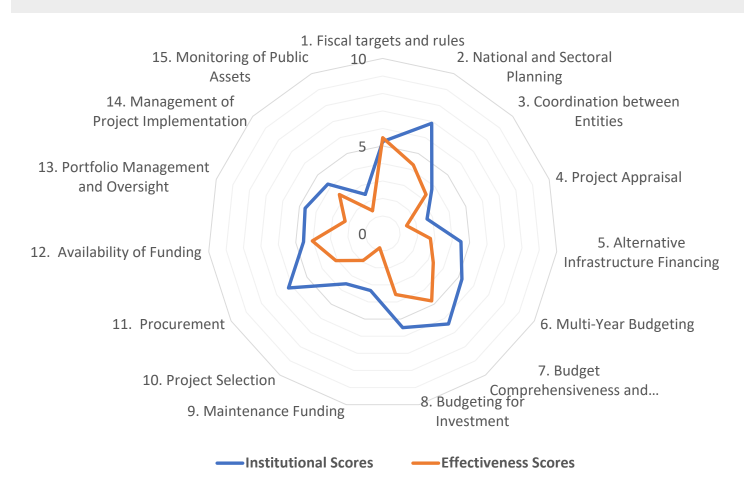
WB/DFID 3-year program with the government to strengthen PIM

PIMAs have been conducted across the globe and in all income groups



Practical implementation (effectiveness) lags behind institutional design

Sub-Saharan Africa: Institutional settings vs. effectiveness



Thank You!

