Technical Deep Dive on Compact Cities
Client Profile and TDD Introduction
October 31st, 2016

Haruka IMOTO
Knowledge Management Analyst
Tokyo Development Learning Center (TDLC)
Social, Urban, Rural and Resilience Global Practice
World Bank Group
Here is a quick view of participating countries

**Guatemala**
- Central America: Strengthening Disaster Risk Management and Resilience in cities

**Colombia**
- Sustainable Regional and Urban Development
- Quito Metro Line One Project

**Ecuador**
- Urbanization Review, Urban Land and Housing Technical Assistance

**Cote d’Ivoire**
- Urbanization Review, Urban Land and Housing Technical Assistance

**Brazil**
- Sao Paulo Metro Line 4 and Line 5

**China**
- Sustainable Cities
- Integrated Approach
- Pilot Project

**Georgia**
- Tbilisi: Urban Regeneration and Resilience Program

**Kazakhstan**
- Not participating today

**Pakistan**
- Karachi Transformation Strategy (KTS) and Karachi City Diagnostic (KCD)

**Bangladesh**
- Municipal infrastructure sub-projects

**South Africa**
- Integrated Urban Transport Planning Technical Assistance for South Africa etc.

**Indonesia**
- City Planning Labs (CPL); National Slum Upgrading Project
- National Platform on Sustainable Urbanization

**World Bank Group**
- Social, Urban, Rural & Resilience
More than 2/3 of the participants are representing municipality and 1/3 are from central government or agencies.
Wide range of project portfolio

About a half of projects are on integrated city planning, urban regeneration and urban land and housing, while there are many transportation and other projects.
Why coming to Japan?

**What Japan could offer**

- **Mega city Tokyo**
  - Dense yet Livable
  - Population Increasing

- **Medium sized Toyama**
  - Highest car possession rate
  - Aging population

**International & Japanese Experts**

Thanks to all the experts from:

- New York City
- Singapore
- Paris
- Medellin
- Washington DC
- Tokyo
- Toyama

**Uniqueness of TDD**

- Intensive knowledge exchange & Site Visits
- Peer to Peer Learning
- WB Task Team Leaders accompanying
- Action Planning
The Technical Deep Dive have 4 pillars

Building Block 1: Spatial Policies and Regulations

- **Colombia** (cadaster and policies in place), **Georgia** (focusing on new master plan that has a shift from stability to sustainability), **South Africa** (Joburg strategy)

Building Block 2a: Urban Sprawl & Consequence

- **Client countries:** Guatemala and Cote d'Ivoire

Building Block 2b: High Density and Livability

- **Client countries:** West Bank and Gaza, Bangladesh and Pakistan

Building Block 3: Transport and TOD

- **Client countries:** Brazil, China, and Indonesia
Thank you and once again, Welcome to Technical Deep Dive!