The 3rd OECD Knowledge Sharing Workshop on Urban Green Growth in Dynamic Asia

Smart city and green growth

Draft Agenda

Bandung, Indonesia, 6-7 May 2015 Venue: TBD

DAY ONE - WEDNESDAY 6 MAY 2015 - Introduction and Field Visits

_	WEBNESS AT SWAT 2010 INTRODUCTION AND FIELD VISIO
	The two-day knowledge-sharing workshop starts with a brief introduction of the Bandung metropolitan region and a full-day field visit. This will provide rich information for the roundtable discussion on the following day.
9:00-10:00	Introduction (Venue TBD)
	 Ridwan Kamil, Mayor, City of Bandung (TBC) Mr. Joaquim Oliveira-Martins, Head, Regional Development Policy Division, OECD (TBC) – the structure of the workshop Discussion on expectations from the workshop
10:00-11:30	Field Visit 1 – Bandung Command Centre (TBC)
10:00-11:30 11:30-12:30	Field Visit 1 – Bandung Command Centre (TBC) Field Visit 2 – Bandung Smart Transport Centre (TBC)
11:30-12:30	Field Visit 2 – Bandung Smart Transport Centre (TBC)
11:30-12:30 12:30-13:30	Field Visit 2 – Bandung Smart Transport Centre (TBC) Lunch

DAY TWO - THURSDAY 7 MAY 2015 - Roundtable Discussions

8:30-9:00 Registration – Venue TBD

9:00-10:00 Opening remarks and Introduction

- Ridwan Kamil, Mayor, City of Bandung (TBC)
- Bappenas / West Jawa State representative (TBD)
- Mr. Tadashi Matsumoto, OECD Introduction of the structure of the workshop

Reflection from the workshop (discussion in small groups first and then sharing it with all – altogether 10-15 minutes)

Moderator: TBD

10.00-11:15 | Session 1: Making urban infrastructure smarter

Information and Communication Technologies (ICT) are increasingly developed to support the performance of urban infrastructures (in particular in the transport, energy, building sectors), which are the backbone of a city's function and a critical element of urban green growth.

The objective of the first session is to discuss the urban infrastructure for urban green growth in the Greater Bandung Area, and options/opportunities to further use ICT tools to make it smarter. The following questions will be addressed: how can ICT and smart city strategies of Bandung contribute to make urban infrastructures smarter, and eventually to improve Bandung's economic and environmental performance? How can other cities' experience in urban smart infrastructure be useful for Bandung and for other fast-growing Asian cities?

Presentation of key issues

• City of Bandung / ITB

Open discussion within each table

Summary by the rapporteur of each table

Open discussion (all)

Wrap up by the rapporteur

• TBD

11:15-11:45 C

Coffee Break

11:45-13:00

Session 2: Smart city and disaster risk reduction

Disaster risk is a critical threat for urban green growth in the Greater Bandung Area. Located in the upper stream of the Citarum River Basin, and surrounded by mountains and volcanoes, the region is exposed to diverse types of natural disasters such as floods, landslides, earthquakes and typhoons, which may bear significant economic, environmental and social damage if not properly addressed.

The objective of the second session is to discuss to what extent smart city tools contribute to disaster risk reduction (DRR) in the Greater Bandung Area, and also options/opportunities to further use such tools for this purpose. What smart technology/tools can contribute to DRR? How can governments effectively promote use of such technologies/tools?

Presentation of key issues

• GIZ (TBD)

Open discussion within each table

Summary by the rapporteur of each table

Open discussion (all)

Wrap up by the rapporteur

• TBD

13:00-14:00

Group photo / Lunch

14:00-15:15

Session 3: Smart city and social inclusion

Every fast-growing city is faced with negative impacts of urbanisation, including inequality and informality. Social inclusion is closely related to the economic performance of a city.

The objective of the third session is to discuss the innovative use of smart city strategies for social inclusion in the Greater Bandung Area. Can smart technologies/tools be useful for low-income households to improve their quality of life and opportunities to be integrated in society? How can governments make sure that such technologies/tools are effectively used in marginalised communities and providing solutions to their urban challenges?

Presentation of key issues

• Expert (TBD)

Open discussion within each table

Summary by the rapporteur of each table

Open discussion (all)

Wrap up by the rapporteur

• TBD

15:15-15:30

Preparation for the Session 4 – all the participants are asked to propose two key issues to be discussed, write them down on a Post-It and submit to the organisers.

15:30-15:45

Coffee Break

15:45-17:00

Session 4: Smart city and "inclusive" green growth

The objective of the last session is to formulate policy recommendations for smart city.

1. Group brainstorming

The moderator will present the issues raised by the participants before the coffee break and cluster them into several groups. Each participant will choose a topic to discuss and move to a table at which the topic chosen will be discussed. Participants should make use of the discussions of the previous sessions and their own policy experience to best advise City of Bandung on the policy options to be considered for smart city development. A particular emphasis should be placed on the use of policy instruments, and their efficiency.

2. Presentation of each group's recommendations

Each group will present their policy recommendations.

- 3. Summary
 - TBD
- 4. Closing remarks

Ridwan Kamil, Mayor, City of Bandung (TBC)