

# The Commitment of KOICA to Water-related Disasters

April 10, 2015

Dr. Chanwoo Lee



# Contents\_\_

1. KOICA at a Glance
2. ODA Disbursement
3. Projects for Water-related Disaster
4. Future Direction

# 1. KOICA at a Glance

**1991**

- Established the Korea International Cooperation(KOICA) as a government-funded agency dedicated to grant aid programs
- Endeavors to combat poverty and support sustainable socio-economic growth of partner countries

**2015**

- Organization : 1 Headquarter, 12 Departments, 5 Offices, 33 Teams
- 48 Overseas offices which are backbone of KOICA's development programs and are leading KOICA's commitment to decentralization



# 1. KOICA at a Glance (Con't)

## KOICA's Development Programs (As of 2014)

### ➤ By Region (Countries/Projects)

Asia-Pacific	Africa	Latin America & The Caribbean	Middle East & Central Asia
33 / 249	41 / 131	21 / 50	17 / 42

### ➤ By Sector (A total of 218 projects)

Health	Education	Public Administration	Agriculture & Fishery	Industry & Energy	Environment, Gender, ICT
53	60	33	45	19	8

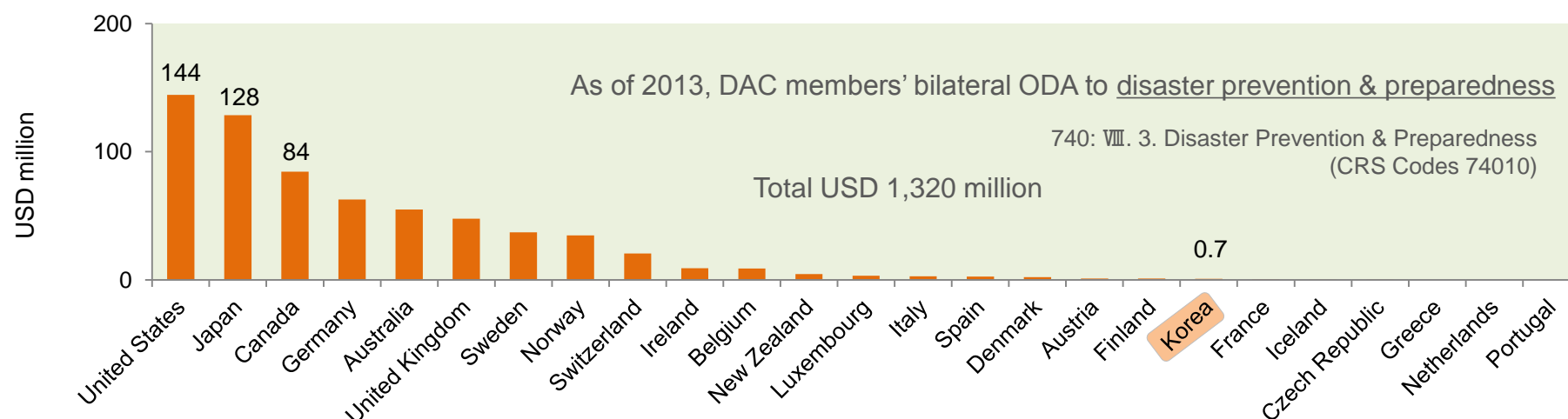
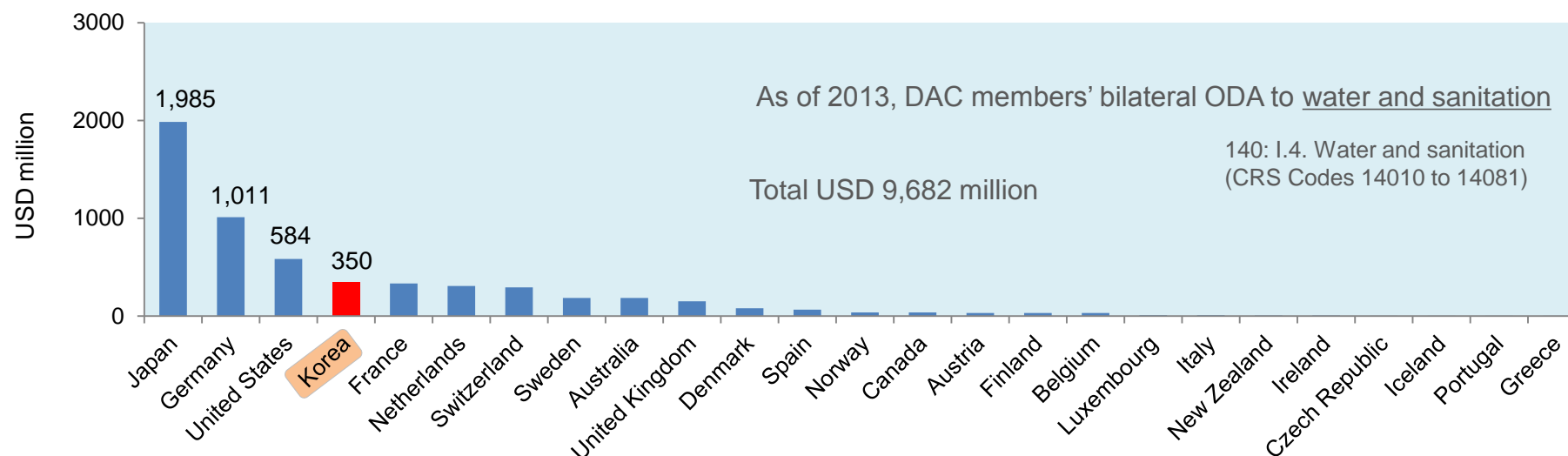
### ➤ By Type (Countries/Projects)

Development Project	DEEP	World Friends Korea	Fellowship Program	Civil Society Cooperation
51 / 207	30 / 60	46 / 1,931(volunteer)	110 / 4,618(participants)	32 / 168

### ➤ ODA Research

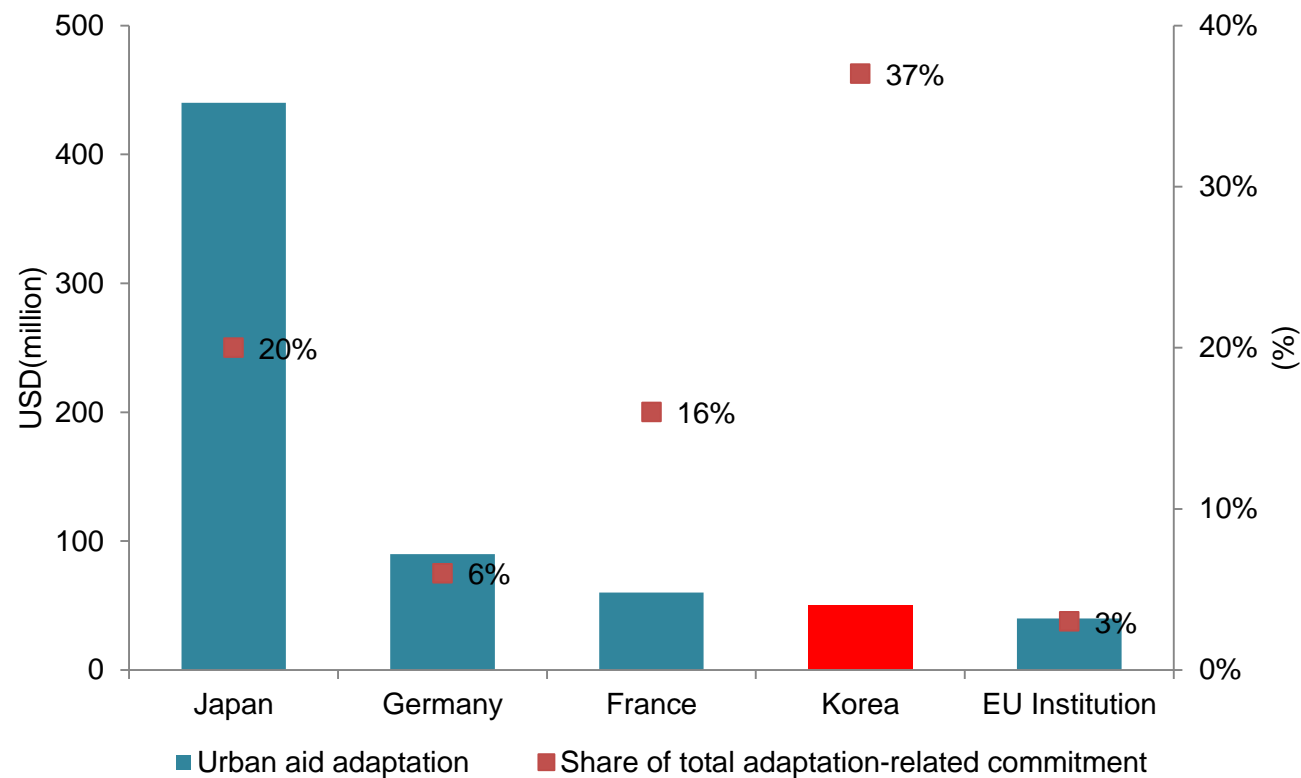
ODA Education	ODA Evaluation
173 education program 7,145 participants	31 evaluations

## 2. ODA disbursement



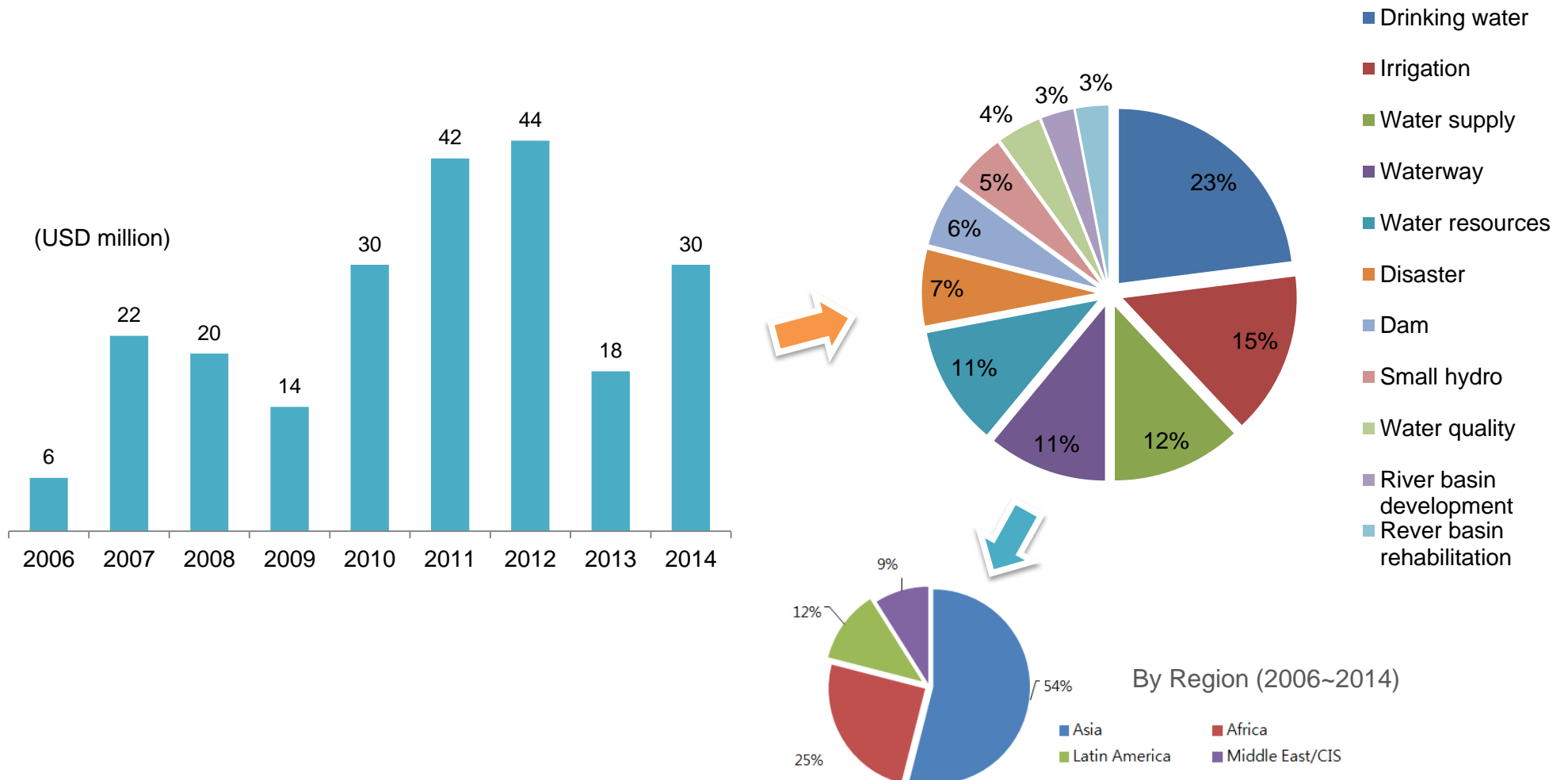
## 2. ODA disbursement (Con't)

- Trend in aid to urban climate change adaptation
  - Five DAC members provide 97% of total urban adaptation aid



## 2. ODA disbursement (Con't)

Total volume of KOICA's water-related ODA between 2006 and 2014 was 226 million USD



# 3. Projects for Water-related Disaster

- KOICA's projects for water-related disaster can be categorized into three types as follows;  
Most of the projects were related to preventive actions

Contents	Major Projects
<b>1</b> Prevention and Mitigation	<ul style="list-style-type: none"><li>▪ The project for the Batheay flood control in Cambodia ('07~'08)</li><li>▪ Philippines, The establishment of an early warning and monitoring system for disaster mitigation in the philippines ('07~'09)</li><li>▪ Indonesia, Coastal protection and management policy addressing on climate change impact in Indonesia ('10~'12)</li><li>▪ Ethiopia, Installation of meteorological observation and early warning systems for disaster reduction ('14~'17)</li></ul>
<b>2</b> Emergency Response	<ul style="list-style-type: none"><li>▪ Post-typhoon and flood recovery project in Philippine ('12~'13)</li><li>▪ Emergency relief for flood in Colombia ('10)</li></ul>
<b>3</b> Recovery and Reconstruction	<ul style="list-style-type: none"><li>• Sri Lanka, Construction of kindergartens and educational support tsunami affected area('05)</li><li>• Indonesia post-tsunami reconstruction project('06~'07)</li></ul>



# 3. Projects for Water-related Disaster (Con't)

## 1 Project Case – Prevention and Mitigation

Name of Project

- The Project for the Batheay Flood Control in Cambodia

Country & Period

- Cambodia / 2007-2008

Amount of Project

- USD 2,000,000

Descriptions

Objective: To protect the residents and their properties against the floods leading to increasing agricultural productivity

- Construction of embankments and irrigation infrastructure in the regularly flooded area
- Invitation training program for irrigation infrastructure manager of Batheay
- Dispatching private experts in design/construction/construction supervision experts

- ✓ Income of around 30,000 residents has been increased by protecting farmland from the recurring floods and ensuring sufficient water resources
- ✓ The students of 9 schools could have better access to the schools

# 3. Projects for Water-related Disaster (Con't)

## 2 Project Case – Emergency Response

Name of Project

- Post-typhoon and flood recovery project in Philippine

Country & Period

- Philippine / 2012 ~ 2013

Amount of Project

- USD 149,860

Descriptions

- Objective : To provide emergency support to the devastated area by typhoon
- Supply of drinking water, water bottles, home emergency kits and sanitation kits via Save the Children
  - Provision of unconditional cash subsidies to the residents in the affected area , and additional cash payments to the residents if they participate in the recovery activities
  - KOICA aims to reduce not only human casualties but also economic losses caused by water-related disasters.

- ✓ 2,500 households were provided sufficient food and were not exposed to epidemic diseases
- ✓ The residents have been encouraged to rebuild their communities by themselves

# 3. Projects for Water-related Disaster (Con't)

## 3 Project Case – Recovery and Reconstruction

Name of Project

- Indonesia post-tsunami reconstruction project

Country & Period

- Indonesia / 2006-2007

Amount of Project

- USD 9,100,000

Descriptions

Objective : To reconstruct the devastated Aceh, following the devastating tsunami, occurred in 2004

- Construction of the Korea-Indonesia Friendship Hospital to provide high quality medical services to the residents of Aceh Barat Daya who had severely suffered from the tsunami.
- Construction of Model Schools in Aceh, Indonesia to improve learning environment
- Provision advanced equipment and improving human resources through training

- ✓ 120,000 residents have been benefited from the advanced medical services
- ✓ Students of 7 school have been learning in greatly improved learning environment

## 4. Future Direction

- KOICA will make sustained efforts to provide stakeholders from home and abroad with opportunities to participate in development programs as Korea's main ODA platform
- KOICA will establish goals and projects applying Post-2015 agenda
- KOICA will strengthen the partnership with international and domestic organizations
- KOICA will develop its planning, statistical processing and evaluation system in order to maximize project effectiveness



Thank You