### Market Place Presentation

Josefina Maestu UNW-DPAC



# Cases In the compendium

#### Tools

- Economic instruments (5),
- green jobs (7),
- sustainable financing (8),
- investments in biodiversity (12),
- technology (14),
- planning (13)

#### Regions

- Asia (31),
- Africa (28),
- Latin America (21),
- Europe (4),
- North-America (3),
- Oceania (1)
- Cases from developed countries (8), developing and least developed countries



CASES IN THE MARI	(ET PLACE				
	Cases by tool	Cases in LAC session by tool	Cases in ESCWA session by tool	Cases in Africa	Other cases in Asia
Technology	7 Hydropower- IHA Wastewater-Namibia Water Cluster-Zaragoza Webtechnology-Egypt GIS- Burkina Phaso Water technology- India Three Gorges project-China			Wastewater- Namibia GIS- Burkina Phaso	Water technology- India Three Gorges project-China
Planning	4 Planning in Ebro, Lao, Korea, <b>Ecuador</b>	3 Barbados Guatemala Colombia			Planning in Lao, Korea
Biodiversity	4 PES Ecuador, Indonesia, Kenya, Nature Conservancy,	1 PES in Colombia		PES, Kenya	PES Indonesia,
Green Jobs	2 Social Dialogue-Philipines Community ownership- Panama	1 Mexico	1 Capacity Development - Arabian Gulf		Social Dialogue- Philipines
Financing and cost recovery	2 Output Based aid: Morocco and India	2 Nicaragua, Colombia, Costa Rica	1 Cost Recovery_ Yemen	Output Based aid: Morocco	Output Based aid: India
Economic instruments	3 Trading in Australia, subsidies in South Africa and Pricing in Israel			Subsidies in SA	
Total (33)	23	8	2	5	7+



## Objectives

- Deliberately open presentations.
- Presentations focus on:
  - challenges and objectives,
  - barriers, drivers of change,
  - approach and
  - lessons from implementation.
- Consider context and relevance fro LDCs and DCs, consider governance issues.



### Organization

- Presenters:
  - 20 minutes
  - Make presentations with powerpoints, videos, posters, or other.
  - Encourage feedback and debate
- Masters of Ceremonies: To coordinate the successive presentations, draw conclusions, point to relevance for toolkit, support presenters
- Reporter/s: to report on debates and inputs to toolkit.
- Support person: for technical issues and logistics.



## **Dynamics**

- All consecutive presentations.
- Participants stay in the same room (see lists) to encourage interaction and debate among case presenters.
- Each room has been classified by a mix of region or type of tool (considering language).

### Rooms

- Room 1 and 3 (in the basement)
- Room 2 at the side room of te plenary (only in Spanish)
- Room 3 in the plenary (with translation).



16:00 - 19:00 Market Place. Presentation of Cases Room 1 Room 2 Room 3 Room 4 (in English) (in Spanish) (in Spanish with transl.) (in English) **ECLAC** CHE **ECLAC OECD** 1600 Colombia **South Africa** Lao PDR Peru Subsidies for water Water planning in Lao PDR Payments for environmental Public management of water in Mr. Oudomsack services for water and sanitation Colombia infrastructure as an engine of Mr. Guillermo Rudas Lleras Philavong, Assisstant provision in Peru growth in South Africa Mr. José Salazar Barrantes, Director General, Professor at the Externado Dr. Thinus Basson, senior

University of Colombia

water resources engineer

Trading and step by step legal

reform on water use rights in

Water pricing and command

and control for water demand

Sinaia Netanyahu, Ministry

of Environmental Protection,

Mr. Mo Provizor, Planning

Department, Israel Water

management in cities and

agriculture in Israel, Dr.

Dr. James Horne, Member of

the Murray-Darling Basin

the Australian Water

**Information Advisory** 

**OECD** 

**Australia** 

Committee

Authority

**OECD** 

Israel

**ECLAC** 1620 CHE **ECLAC** Colombia Korea Guatemala Design and approval of the Multi-The four major rivers Application of a 1% fee to project restoration project, Korea annual Sectoral Plan for Water and investments to restore, preserve Dr. Yoon-Jung Cha, the Environment of the Republic and monitor the watershed that Office of National River of Guatemala feeds the project water source Restoration, Ministry of Ms. Elisa Colom Caballeros de Maria del Pilar Garcia Pachon Land, Transport and Moran, Specific Cabinet for Director of the Law Department **Maritime Affairs** Water, Government of Guatemala University Externado of Colombia 1640 ILO **ECLAC** ILO **Philippines** Costa Rica **Panama Maynilad Water District** Community water management in **Employment-Intensive Investment** Mr. Roel S. Espiritu, Central America as an Programme (PIIE) Head of Labor Relations of environmental, economical and Ms. Vicenta Trotman Vargas, socially feasible choice. Secretary of the Management Maynilad Water Services, Mr. Jorge Mora Portuguez, Board of the Rural Aqueduct in Inc Presidente, Asociación Regional Kusapín Centroamericana para el Agua y el

Ambiente (ARCA)

Chair of the National

Services (SUNASS)

**Superintendency for Sanitation** 

**Department of Water** 

Resources, Ministry of

Natural Resources and

Environment

#### 16:00 - 19:00 Market Place. Presentation of cases

1700	UNW-DPC Egypt Web-based system for water and environmental studies Dr. Hani Sewilam, Programme Officer, UNW-DPC	Mexico Water and green jobs and the control of water pollution in Mexico. Mr. Alejandro Federico Alva Martínez, Biologist	CHE Peru Integrated water planning in Peru Mr. Miguel Caillaux, Minister of Agriculture of Peru (tbc)	The Nature Conservancy Public-Private Partnerships for Watershed Protection. Ms. Karin Krchnak, Director of the International Water Policy, The Nature Conservancy
1720	ESCWA Arabian Gulf Capacity development and adoption of technological improvements in the Arab Region: The role of ACWUA in promoting the exchange of experiences Eng. Khaldoun Khashman, Arab Countries Water utilities Association (ACWUA)	Zaragoza Water Cluster Zaragoza innovates in water and energy, ZINNAE: an urban cluster for the efficient use of water. Ms Marisa Fernández, Coordinator of the Water Cluster in Zaragoza	CHE Spain Water planning towards a green economy in the Ebro River Basin Mr. Manuel Omedas Margelí, Director of Water Planning of the Ebro Basin Authority	World Bank India Social contract formulas in rural areas: the India Naandi foundation water treatment plants Ms Gayitri Handanahal Venugopal, Business Development Manager, Naandi Community Water Services
1740	Yemen Water and energy linkages affecting water supply delivery in Sana'a, Yemen Mr. Anwer Sahooly, Team leader, Technical Secretariat, Ministry of Water and Environment	ECLAC Colombia Prices that reflect the costs and benefits to the poor in Bogotá and Medellín, Colombia. Mr. Diego Ernesto Fernandez Giraldo, Economist, University of Valle, Colombia	UNW-DPC China Green economic practices of the Three Gorges Project. Mr. Dai Wei, XiangJiaba and Mr. Yang Hongbin	Wenya Payment for Environmental Services pilot project in Lake Naivasha basin. Ms Batula Awale, Freshwater Manager, WWF Eastern & Southern Africa Regional Programme Office (ESARPO)

UN WATER WATER WATER IN THE GREEN ECONOMY IN PRACTICE: TOWARDS RIO+20 www.un.org/waterforlifedecade/green\_economy\_2011

### 16:00 - 19:00 Market Place. Presentation of cases

Zaragoza

**Water Cluster** 

**ESCWA** 

**Arabian Gulf** 

1720

	Capacity development and adoption of technological improvements in the Arab Region: The role of ACWUA in promoting the exchange of experiences  Eng. Khaldoun Khashman, Arab Countries Water utilities Association (ACWUA)	Zaragoza innovates in water and energy, ZINNAE: an urban cluster for the efficient use of water.  Ms Marisa Fernández, Coordinator of the Water Cluster in Zaragoza	Water planning towards a green economy in the Ebro River Basin Mr. Manuel Omedas Margelí, Director of Water Planning of the Ebro Basin Authority	Social contract formulas in rural areas: the India Naandi foundation water treatment plants  Ms Gayitri Handanahal  Venugopal, Business Development Manager, Naandi Community Water Services
1740	Yemen Water and energy linkages affecting water supply delivery in Sana'a, Yemen Mr. Anwer Sahooly, Team leader, Technical Secretariat, Ministry of Water and Environment	ECLAC Colombia Prices that reflect the costs and benefits to the poor in Bogotá and Medellín, Colombia. Mr. Diego Ernesto Fernandez Giraldo, Economist, University of Valle, Colombia	UNW-DPC China Green economic practices of the Three Gorges Project. Mr. Dai Wei, XiangJiaba and Mr. Yang Hongbin	WNEP Kenya Payment for Environmental Services pilot project in Lake Naivasha basin. Ms Batula Awale, Freshwater Manager, WWF Eastern & Southern Africa Regional Programme Office (ESARPO)
1800	World Bank Morocco Output based aid: extending water and sanitation services to the poor in peri-urban Morocco. Ms Zeinab Benchekroun, Finance Programme, Lyonnaise de Eaux de Casablanca (LYDEC)	CHE Ecuador Mr Carlos J. Puga Burgos, Deputy Secretary General, National General Secretary for Water, Government of Ecuador	UNW-DPC IHA Hydropower for the Green Economy: a new approach to capacity building and sustainable resource development. Ms. Kristin Schumann, Water Specialist, International Hydropower Association (IHA)	ECLAC Barbados The scope for greening Barbados' economy. Mr. Adrian Cashman, Senior Lecturer in Water Resources Management, Centre for Resource Management and Environmental Studies (CERMES), University of the West Indies, Barbados

CHE

Spain

**World Bank** 

India

#### 16:00 - 19:00 Market Place. Presentation of cases

1820	Indonesia Rewards for watershed services in Sumberjaya, Indonesia, Ms. Delia Catacutan, Social Scientist, World Agroforestry Centre	ECLAC Nicaragua Creation and implementation of the Participatory Water Management Fund for Ocotal, Nicaragua. Mr. Radoslav Dimitrov Barzev, Executive President, Barzev Consulting S.A	UNW-DPC Namibia Industrial wastewater reclamation technology for irrigation. Prof. Dr. Karl Ulrich Rudolph, Co-ordinator of the UNW-DPC Working Group on CD in Water Efficiency	UNW-DPC Burkina Faso Improvement of water supply through a GIS-based monitoring and control system for water loss reduction Mr. Dieudonné Sawadogo, Secretary General of ONEA
1840			UNEP Ecuador FONAG - The Fund for the Protection of Water Mr Pablo Lloret, Fondo para la protección del Agua (FONAG)	UNW-DPC India The role of water technology in development: a case study in Gujarat Dr. Rajiv Kumar Gupta, IAS, Principal Secretary, Climate Change Department,

Government of Gujarat

