

# Multisectoral approaches

Dr. Montserrat Meiro-Lorenzo

Senior Health Specialist

World Bank Group

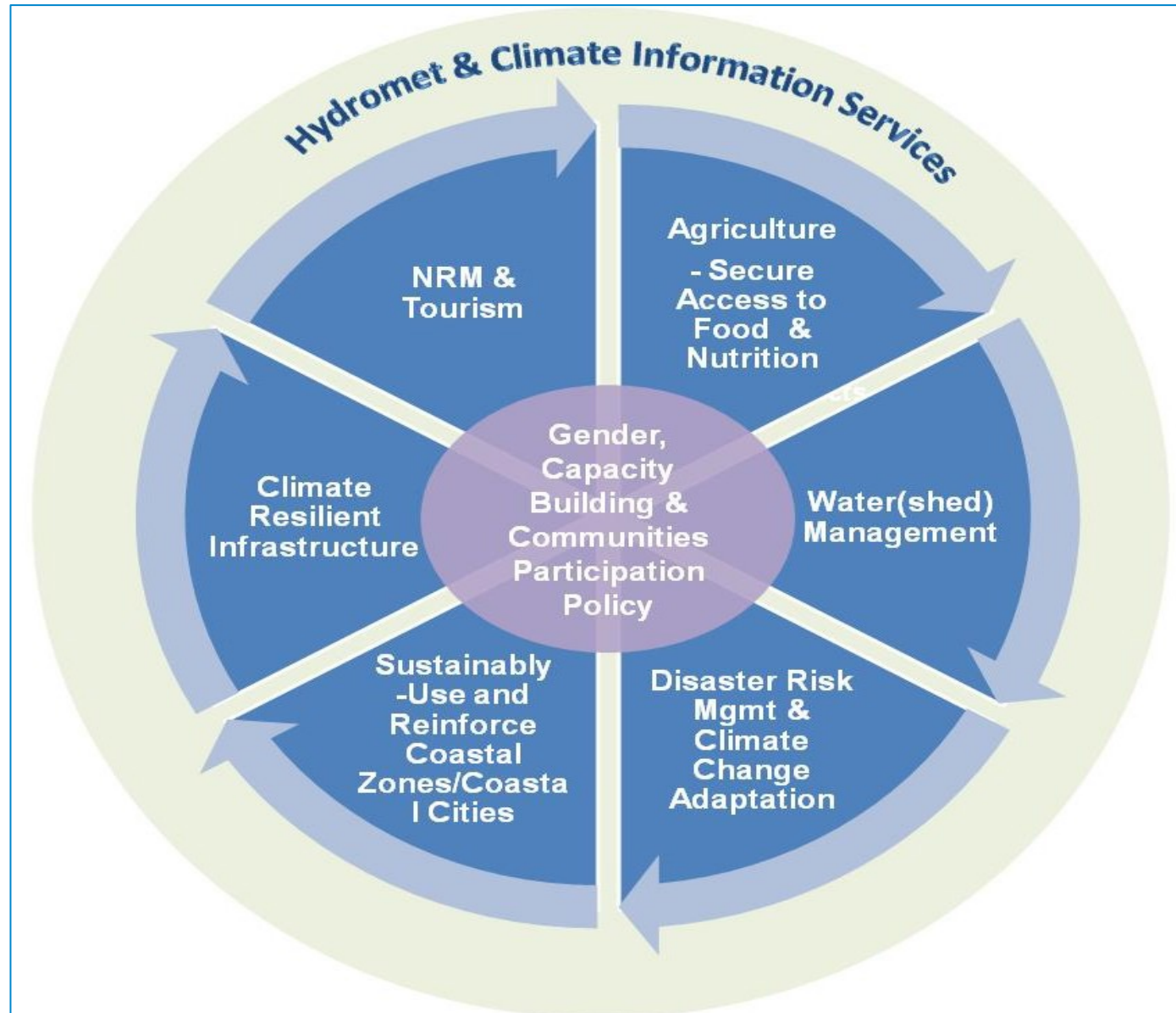
# How are we working across sectors?

- Multisectoral approach: Leverage dialogue, knowledge, tools, financial and intellectual resources across sectors for common purpose of development
- Starting from where the colleagues in the different sectors are: sector knowledge notes.
  - Eg. Agriculture and transport sector.
  - Future water, urban and energy
- Using existing tools and entry points: diagnostic tools, knowledge platforms, investments, economic analysis.
- Geospatial approach. What would it take to increase the climate and disaster resilience of area X.

# What does multisectoriality means

- Leverage dialogue, knowledge, tools, financial and intellectual resources across sectors for common purpose of development

# Pilot Program Climate Resilience: Areas of Focus



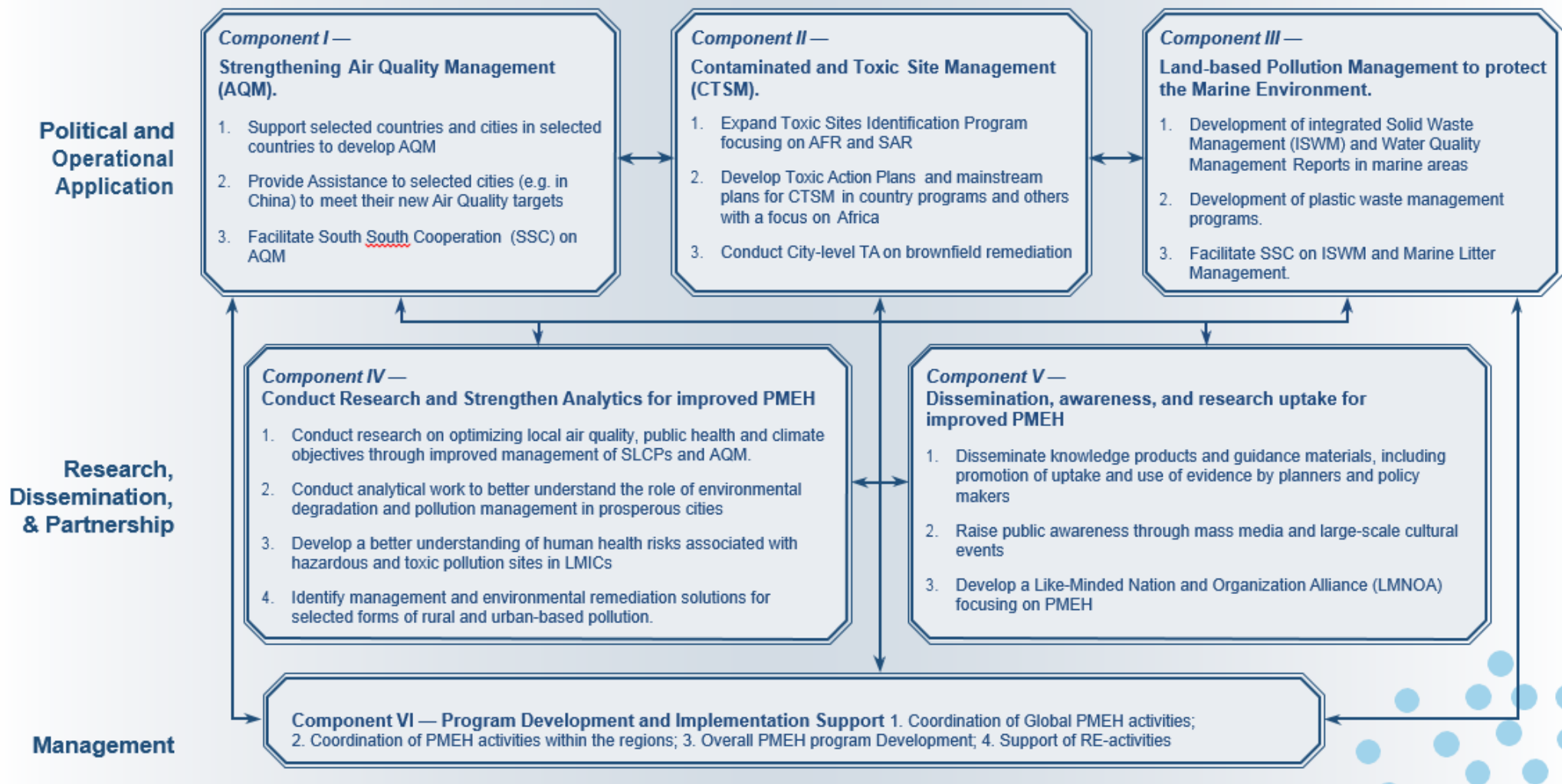


## POLLUTION MANAGEMENT & ENVIRONMENTAL HEALTH

Reducing  
pollution for  
healthy lives and  
clean  
development



## PMEH Components with Major Activities Planned



# GFDRR

## Pillars of action

Risk identification

Risk reduction

Preparedness

Financial protection

Resilient recovery

## Program structure

Country operations

Thematic programs

Special programs

Partnerships

## Thematic programs

Innovation lab

Hydromet

Disaster risk financing and insurance

Resilient recovery

Inclusive community resilience

Resilience to climate change

Resilient cities

Safer schools

# Efficient and Sustainable Buildings Program

- Energy Sector Management Assistance Program (ESMAP): global knowledge and technical assistance program administered by the World Bank
  - Analytical and advisory services to low- and middle-income countries to increase their know-how and institutional capacity to achieve environmentally sustainable energy solutions for poverty reduction and economic growth
  - >100 activities in countries around the world at any given time
- City Energy Efficiency Transformation Initiative (CEETI)
  - Key element of ESMAP
  - Technical assistance program with an initial budget of US\$9 million to help identify, develop, and mobilize financing for transformational investment programs in urban energy efficiency
  - Three parts: (i) financial and technical support; (ii) capacity building and e-learning; and (iii) knowledge creation and exchange
- Efficient and Sustainable Building Program:
  - Key part of CEETI
  - Targets a sector responsible for 1/3 of global energy use and GHG emissions
  - Provides support to activities enabling the integration of sustainable energy components into how buildings are designed and constructed, how they are retrofitted, how they use energy and where they are located
  - Two main parts: (i) provide grants for technical assistance for client dialogues, pipeline development, as well as just-in-time policy advice and analysis; and (ii) develop knowledge products and facilitate knowledge exchange

# CityStrength Diagnostic Tool

## CityStrength Diagnostic Stages





# Excellence in Design for Greater Efficiency (EDGE)

EDGE helps design green buildings in 125 countries

EDGE encourages resource-efficient building growth by proving the business case for building green

Can be only at the design stage or all the way through to certification