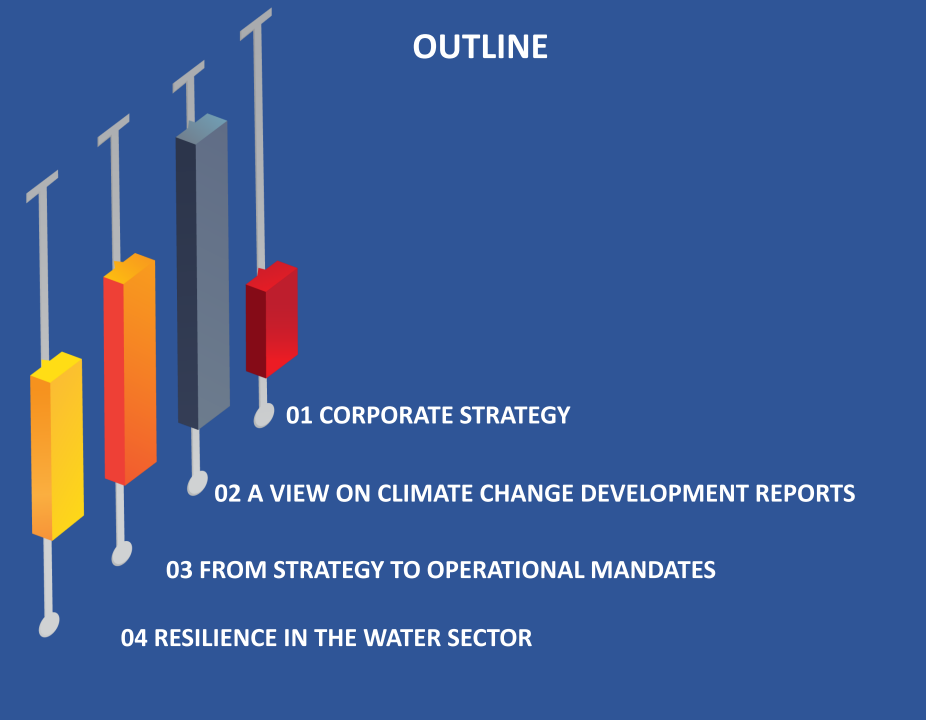


### Priorities and ambitions for COP26 and beyond: Aligning climate policy and finance policies

Diego J. Rodriguez Lead Water Economist, Southern and Eastern Africa Global Water Practice, The World Bank



**Climate Change and Development Series** 

# DECARBONIZING Three S to a DEVELOPMENT Zero-Ci Future





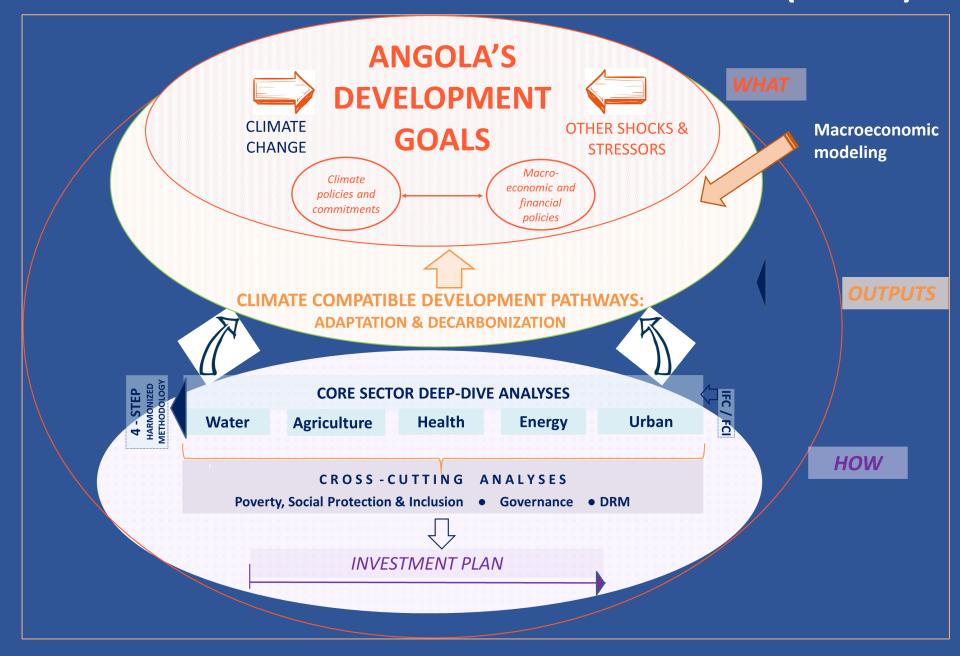
RLD BANK GROUP

AFRICA REGION/JUNE





#### **CLIMATE CHANGE DEVELOPMENT REPORTS (CCDRs)**





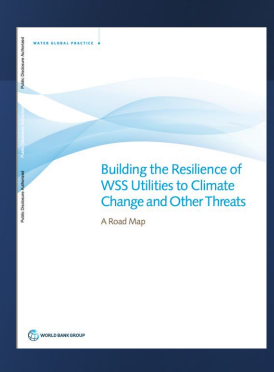
### Resilience Rating System

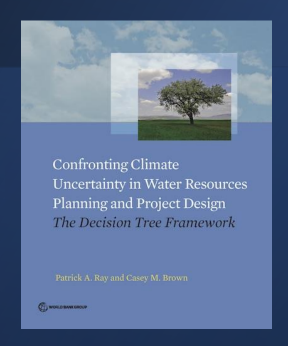
- A methodology for building and tracking
- resilience to climate change

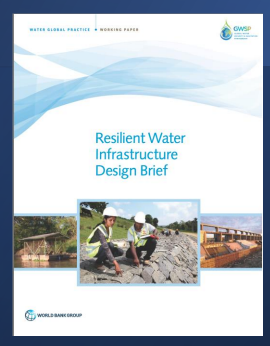
Greenhouse Gas Accounting for Sustainable Land Management

Quick Guidance for Users

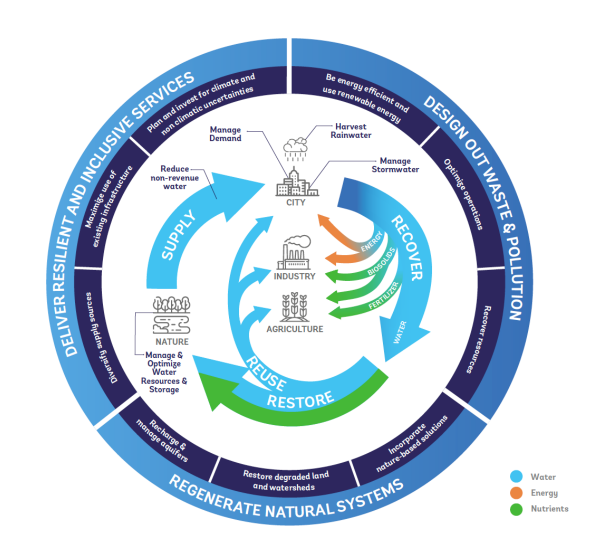
# OPERATIONALIZING RESILIENCE IN THE WATER SECTOR







## RESILIENCE IN CIRCULARITY



#### FROM EFFICIENCY TO SUSTAINABILITY



Nature based solutions

Natural recharge and storage

Recover resources

Protect water sources

Harvest rainwater

Restoration of degraded land and watersheds

Renewable energy

Energy efficiency

Natural capital



Enhanced socioeconomic resilience
Resilience in planning, design and operations
Climate adaptation and mitigation in wss and water in other sectors
Non-climatic uncertainties
Demand management
storage



Inclusive and participatory planning
Voice in decision making
Participation in utilities
Distributional effects
Progressive subsidies
Valuation
Access to infrastructure

**BEYOND EFFICIENCY: SUSTAINABILITY** 

STRENGTHENING
OUR ECONOMIC
TOOLS TO
MEASURE
RESILIENCE AND
ROBUSTNESS



