

# **Sharing Knowledge for Green Growth**

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## GGGI – Who we are



GGGI

Global Green Growth Institute is a multilateral international organization working with countries to discover and realize their green growth potential, based on strong analysis, evidence and best global practice

Vision

A world with strong, resilient and sustainable growth

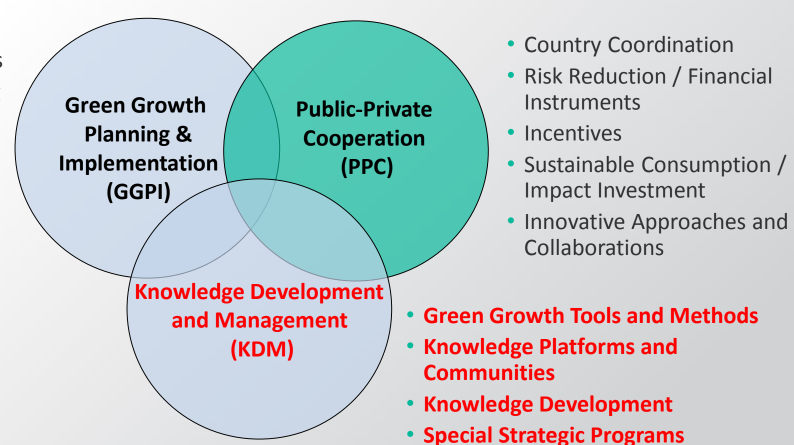
Mission

Work with countries on achieving their economic and development priorities through green growth

## **Workstreams**



- Country analytics
- Capacity building
- Cross-country policy dialogue



## **GGGI's KDM Programs**



Knowledge Development and Management (KDM)

Methods, Models, Tools

**Knowledge Leadership** 

**Knowledge Sharing** 

**Capacity Building** 

**GGPI** 

**PPC** 

Countries

## **Key activities**

- Improving the effectiveness
- Generating & developing new knowledge
- Sharing the knowledge
- Building capacity

# List of projects in 2014



## **Knowledge Leadership**

- Green Investment and Employment
- Political Economy
- Inclusive Green Growth and Poverty Alleviation
- Unlocking Green Growth through Technology Innovation
- New Industrial Revolution
- Global Commission on the Economy and Climate

# **Green Growth Tools and Methods**

- Green Growth Methodology: models, indicators, handbooks
- Climate Smart Planning Initiative

## **Knowledge Sharing**

- Green Growth Knowledge Platform
- Green Growth Best Practice
- Korean Green Growth Experience
- Knowledge Management

## **Capacity Building**

- Green Growth Academy
- Internal trainings (e.g. models)
- Country capacity building



# Generating, Managing and Sharing Green Growth Knowledge

The Green Growth Knowledge Platform (GGKP) is a global partnership of leading international organizations, research institutes and think tanks with the following mission:

- -Identify major knowledge gaps in green growth theory and practice, then address those gaps by promoting collaboration and coordinated research; and
- -Use world-class **knowledge management and communications tools** to give practitioners and policymakers the policy analysis, guidance, information and data necessary to support a green economy transition.































Institut international du































International Centre for Trade and Sustainable Development











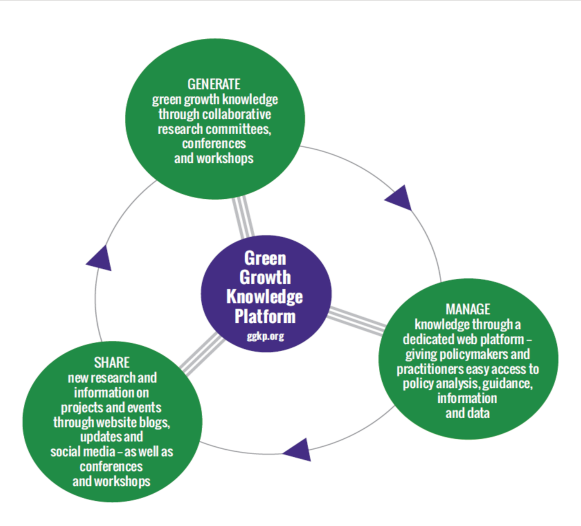






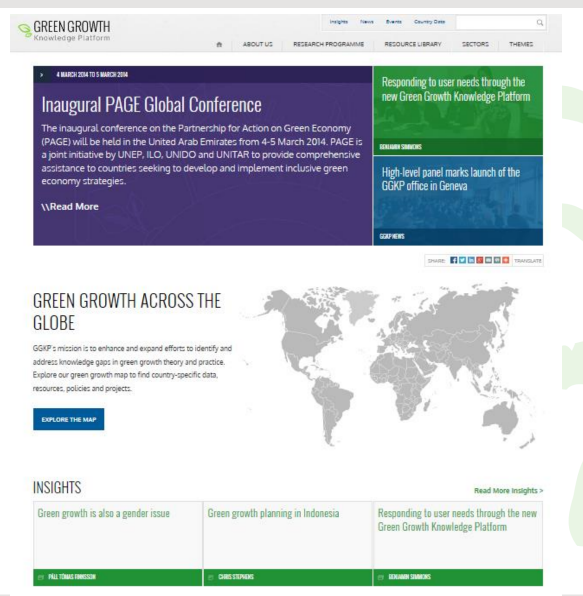
## **GGKP Strategy**





## **GreenGrowthKnowledge.org**





Insights

Events

Country Data

**THEMES** 



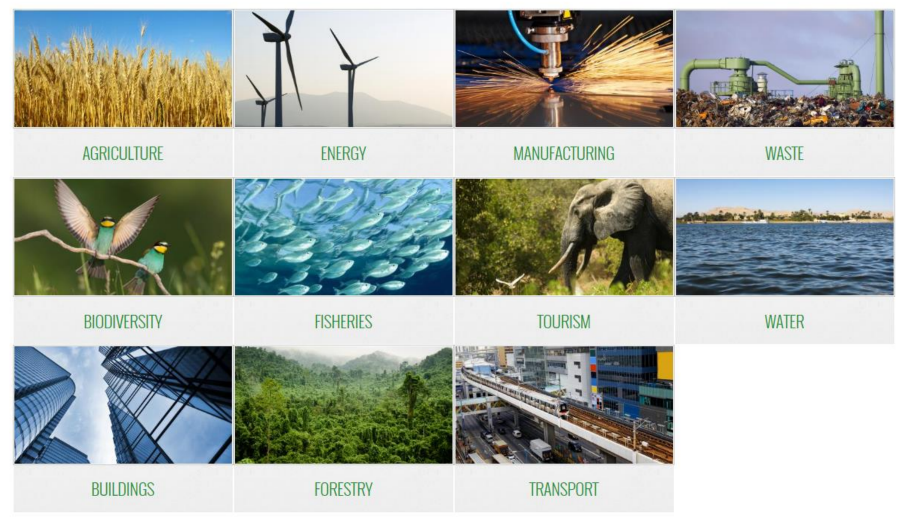
RESOURCE LIBRARY

**SECTORS** 

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**ABOUT US** 



ABOUT US

News

Insights

RESEARCH PROGRAMME

Events (

RESOURCE LIBRARY

Country Data

SECTORS

THEMES

## Ethiopia



♠ > Country Data > Africa > Ethiopia



Map Sources: ESRL UNCS. Based on ODHA map, where relief web intilication-maps. The boundaries and names shown and the designations used on this map do not imply official andorsement or acceptance by the GGRP Partners. Pinal boundary between the Republic of Sudan and the Republic of South Sudan has not yet been determined. Map created in Sep 2013.

#### RELATED PROJECTS

# GGGI Green Growth Planning and Implementation - Ethiopia

Global Green Growth Institute (GGGI)

Bioenergy, Bioeconomy and Food Security: Development Research and Policy Advice on the Nexus of Energy, Food,

SOCIO-ECONOMIC CONTEXT	
GDP per capita (current US\$ , 2012)	470.2
Gini index (index 0 to 100 , 2011)	33.6
Human Development Index (index 0 to 1, 2012)	0.4
Population (millions , 2012)	91.7
Population density (people per sq. km of land area , 2011)	89.4
Unemployment (% of total labor force , 2006)	17
NATURAL ASSET BASE	
Agricultural land (% of land area , 2011)	35.7
Annual freshwater withdrawals per capita (cubic meters , 2011)	62.2
Average annual deforestation (% change in forest area , 2010)	1.08
Terrestrial and marine protected areas (% of total territorial area , 2010)	18.4
ENVIRONMENTAL AND RESOURCE PRODUCTIVITY	
CO2 emissions per capita (metric tons , 2010)	0.075
Carbon productivity (GDP per kg of CO2 emissions , 2010)	11.9
ENVIRONMENTAL QUALITY OF LIFE	
Access to electricity (% of population , 2010)	23
Access to improved water source (% of population 2011)	49



## Join the Community

- Follow the GGKP on Twitter: twitter.com/@GGKPlatform
- Discuss on LinkedIn: bit.ly/linkedinGGKP
- Subscribe to the GGKP Knowledge Update: bit.ly/KnowledgeUpdate



## Gathering, assessing, and sharing best practices on green growth

- Green growth actively practiced around the world, but no global systematic analysis of best practice and lessons
- GGBP aims to conduct high-quality, fact-based assessment to identify good practices around the world and share the results to inform policymakers and practitioners in their green growth effort.

### Working with a global network

- Launched in October 2012 with support from CDKN, ECF and GGGI
- 75 authors conducting the assessment from all regions
- 20+ partner organizations and 200+ experts in the Expert Network
- 12 Steering Committee organizations: CIFF, CDKN, ECF, GGGI, BMU-ICI, LEDS GP, OECD, UNDP, UNEP, UNESCAP, UNECLAC, WB



## Around 60 government programs analyzed across nine topics areas:

- 1. Planning and coordination
- 2. Establishing vision, baselines and targets
- 3. Benefits of green growth
- 4. Prioritization of green growth options and pathways
- 5. Policy design and implementation
- 6. Mobilizing finance
- 7. Public-private collaboration
- 8. National and sub-national integration
- 9. Monitoring and evaluation



## **Examples of leadership in green growth planning:**

Effective green growth planning process requires strong, high-level leadership which links long-term national goals with environmental risks and opportunities and builds winning coalition

In **Korea**, strong leadership from the President's office, followed by ministerial representation on the Presidential Committee for Green Growth, sent a strong message throughout the government that green growth planning and implementation was a priority.

In **Mexico**, President Felipe Calderon played a key role in driving the process of creating a national plan of action and legislation on climate change. His strong personal and political commitment to the environment and addressing climate change was reinforced by the experience of natural events, such as flooding in the south of the country that led to public demands for action and increased political sensitivity to the issue.



## Link to synthesis report

http://ggbp.org/wpcontent/uploads/2014/02/G GBP-Synthesis-of-Key-Findings.pdf

Full report will be available in June 2014.

