

# Models for National Green Economy Strategies from Developing Countries

v1

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# Purpose Statement

- Many countries have published their green economy national strategies applying different approaches and methodologies
- The purpose of this presentation is to highlight how a sample of developing countries have prepared their strategies and to discuss its relevance to Egypt.

# Countries Reviewed

1. South Africa
2. Uganda
3. Ethiopia
4. Kenya
5. India
6. Indonesia
7. Cambodia
8. Malta
9. Jordan

# South Africa



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Source:

[https://www.sadc.int/files/4515/9126/1250/SADC\\_Green\\_Economy\\_Strategy\\_and\\_Action\\_Plan-English.pdf](https://www.sadc.int/files/4515/9126/1250/SADC_Green_Economy_Strategy_and_Action_Plan-English.pdf)

# South Africa

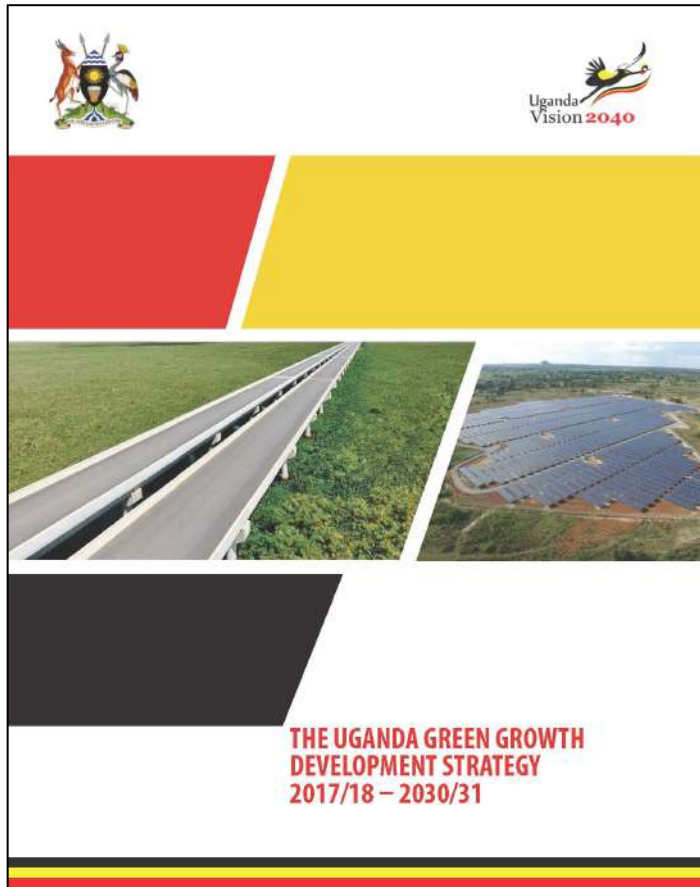
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# Uganda



## Source:

<https://www.undp.org/content/dam/LECB/docs/pubs-reports/undp-ndc-sp-uganda-ggds-green-growth-dev-strategy-20171204.pdf>

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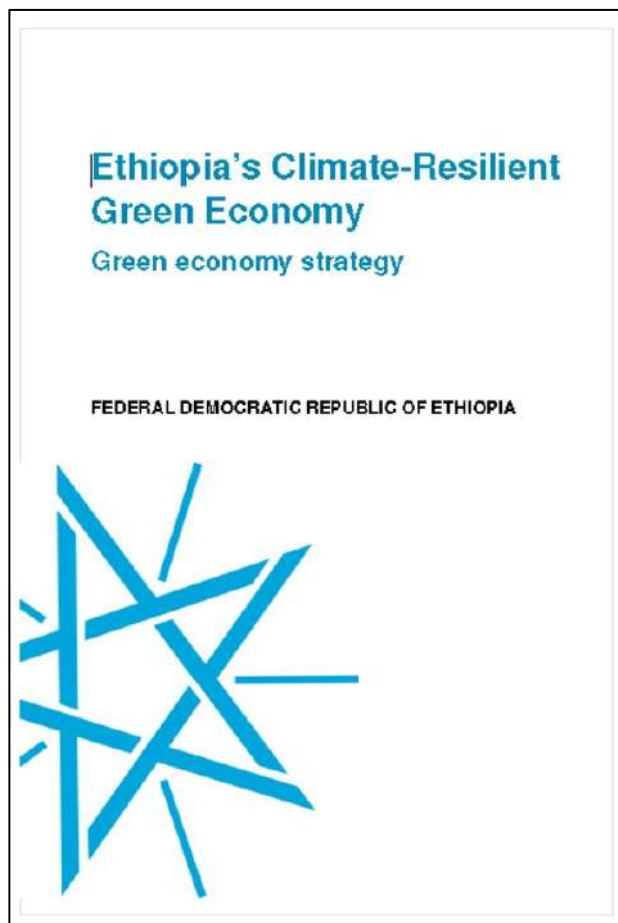
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# Ethiopia



Source:

<https://www.undp.org/content/dam/ethiopia/docs/Ethiopia%20CRGE.pdf>

Foreword

Executive summary

The vision: Achieve middle-income status by 2025 in a climate-resilient green economy

The challenge: Realise economic development goals in a sustainable way

The plan: Follow a green growth path that fosters development and sustainability

The ambition is to build a green economy

The development of a green economy will be based on four pillars

**Agriculture:** Improving crop and livestock production practices for higher food security and farmer income while reducing emissions

**Forestry:** Protecting and re-establishing forests for their economic and ecosystem services, including as carbon stocks

**Power:** Expanding electricity generation from renewable energy for domestic and regional markets

**Transport, industrial sectors and buildings:** Leapfrogging to modern and energy efficient technologies

Building a green economy offers cost-efficient abatement potential while promoting GTP targets

Making it happen: Ethiopia's action plan to create a green economy

Appendices

Approach and methodology

Electric Power

Green Cities and Buildings

Forestry

Livestock

Soil

Industry

Transport

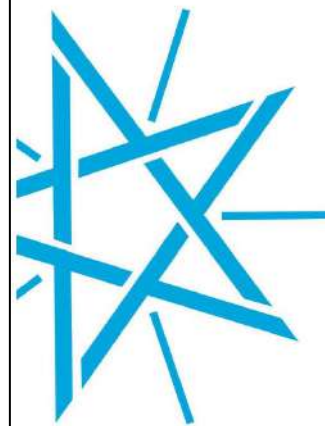
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## Ethiopia - Sectoral Green Economy Strategy

### Ethiopia's Climate Resilient Green Economy

#### CLIMATE RESILIENCE STRATEGY AGRICULTURE AND FORESTRY

FEDERAL DEMOCRATIC REPUBLIC OF ETHIOPIA



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Source:

<http://gggi.org/site/assets/uploads/2017/11/2015-08-Sectoral-Climate-Resilience-Strategies-for-Ethiopia-1-Agriculture-and-Forestry-Climate-Resilience-Strategy.pdf>

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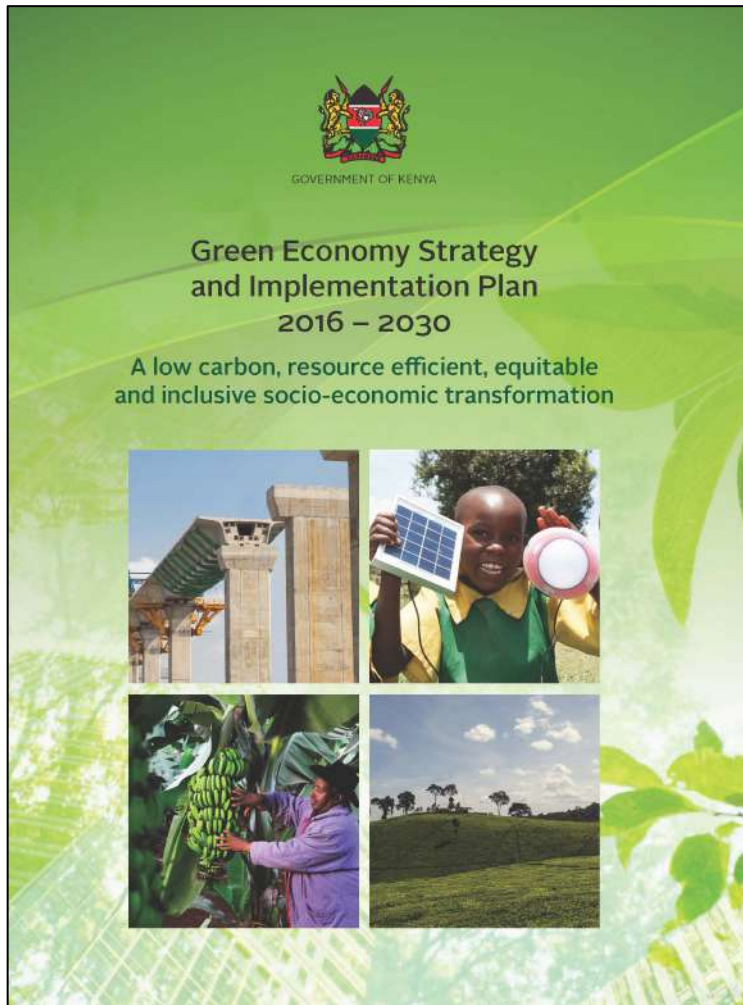
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# Kenya



Source:

[http://www.environment.go.ke/wp-content/uploads/2018/08/GESIP\\_Final23032017.pdf](http://www.environment.go.ke/wp-content/uploads/2018/08/GESIP_Final23032017.pdf)

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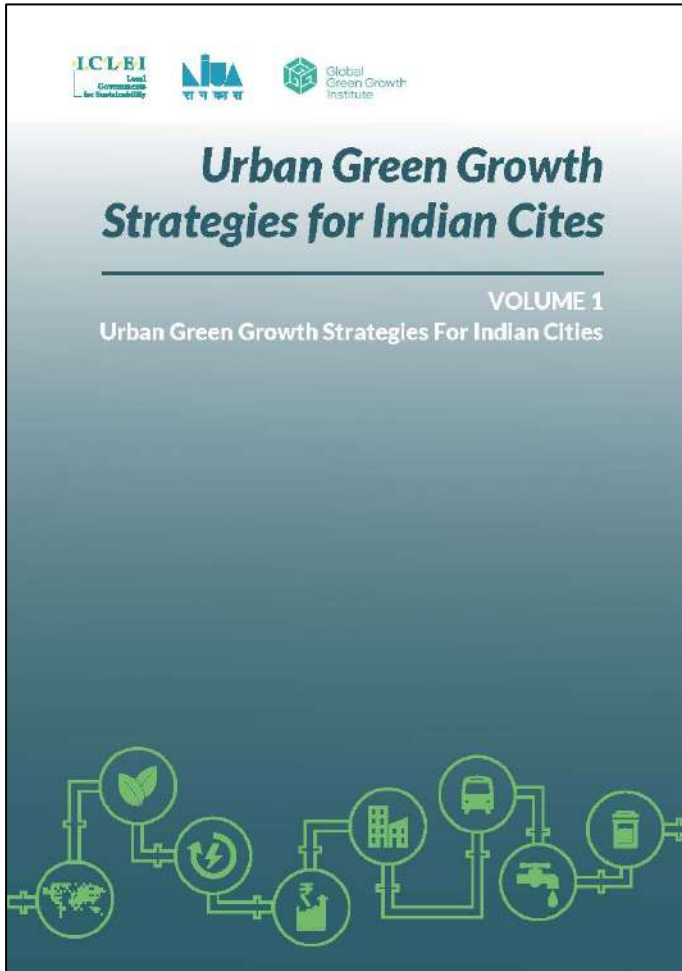
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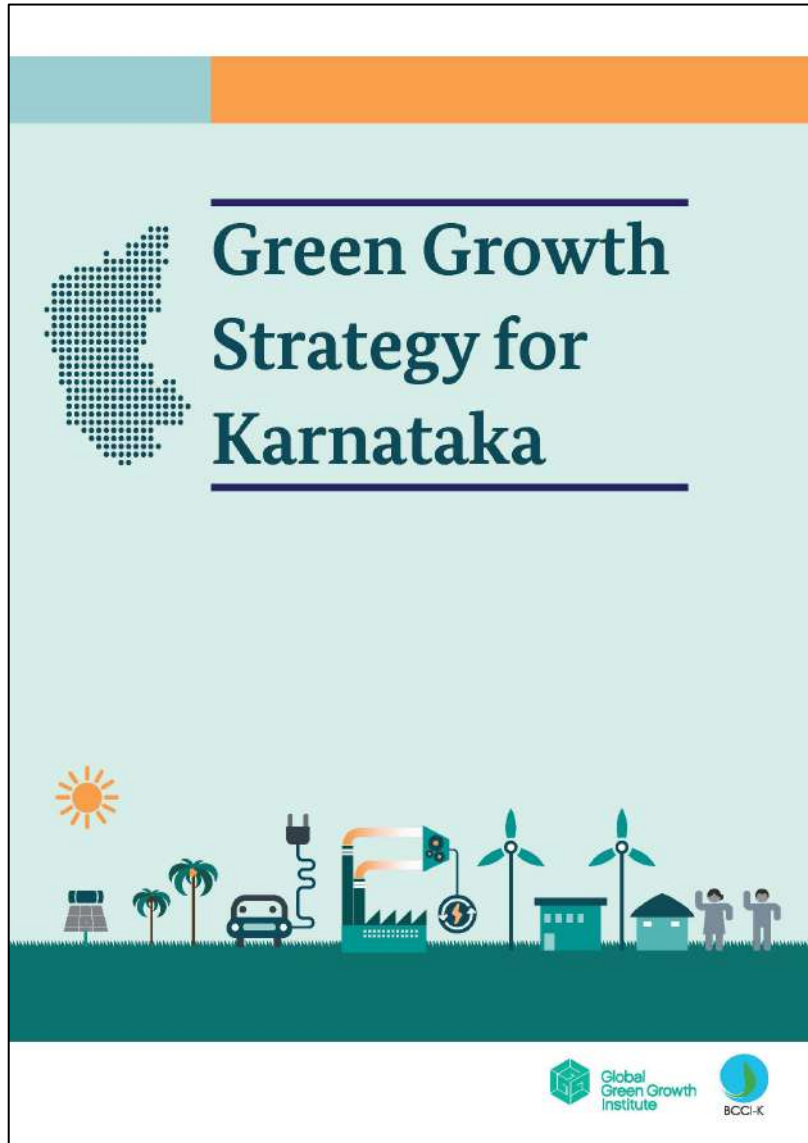
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# India – Cities Green Growth Strategy



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Source:

[https://www.greengrowthknowledge.org/sites/default/files/downloads/best-practices//Green-Growth-Strategy-for-Karnataka\\_GGGI.pdf](https://www.greengrowthknowledge.org/sites/default/files/downloads/best-practices//Green-Growth-Strategy-for-Karnataka_GGGI.pdf)



# Indonesia



## National Green Growth Roadmap for Indonesia

A Synthesis for Policymakers



### **THE ROADMAP IS PRESENTED IN FOUR PARTS:**

#### **PART 1 Indonesia's Growth Trajectory**

builds the case for moving to a growth trajectory that is more resource and energy efficient, environmentally friendly, and socially equitable.

#### **PART 2 Green Growth Opportunities by Sector**

presents various opportunities for green growth, as illustrated by current projects and initiatives in key economic sectors.

#### **PART 3 Mainstreaming Green Growth in Policy, Planning, and Investment**

describes the overarching policy and planning framework needed for green growth and discusses methods, tools, and indicators to measure and monitor green growth performance.

#### **PART 4 Delivering Green Growth for the Nation**

presents an action plan to deliver green growth in Indonesia in the short, medium, and longer term, to 2050.

Source:

<http://ggi.org/wp-content/uploads/2016/06/Annex-1a-Example-of-Green-Growth-Strategy.pdf>



# Indonesia – District Green Growth Strategy



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Source:

<https://www.greengrowthknowledge.org/sites/default/files/downloads/policy-database//PP-GGS-ENG-Final.pdf>

# Cambodia



KINGDOM OF CAMBODIA

Nation Religion King

ព្រះមហាក្សត្រ ព្រះព្រះបាទ នាយករដ្ឋមន្ត្រី

## THE NATIONAL GREEN GROWTH ROADMAP

DECEMBER 2009



Source:

<https://www.greengrowthknowledge.org/sites/default/files/downloads/policy-database//CAMBODIA%29%20The%20National%20Green%20Growth%20Map.pdf>

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## GREENING OUR ECONOMY – ACHIEVING A SUSTAINABLE FUTURE



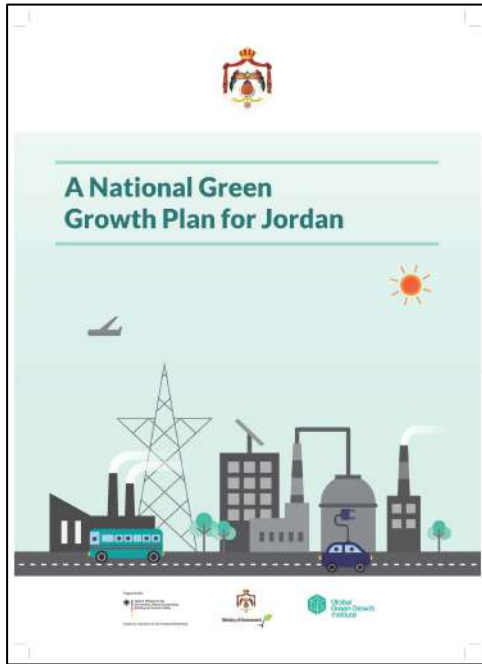
MINISTRY FOR SUSTAINABLE DEVELOPMENT,  
THE ENVIRONMENT AND CLIMATE CHANGE  
(MSDEC)

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# Jordan



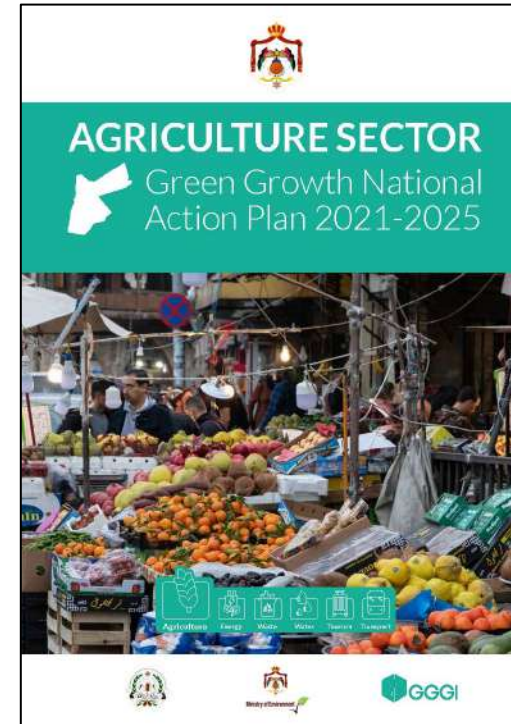
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# Jordan - Sectoral Green Economy Strategy



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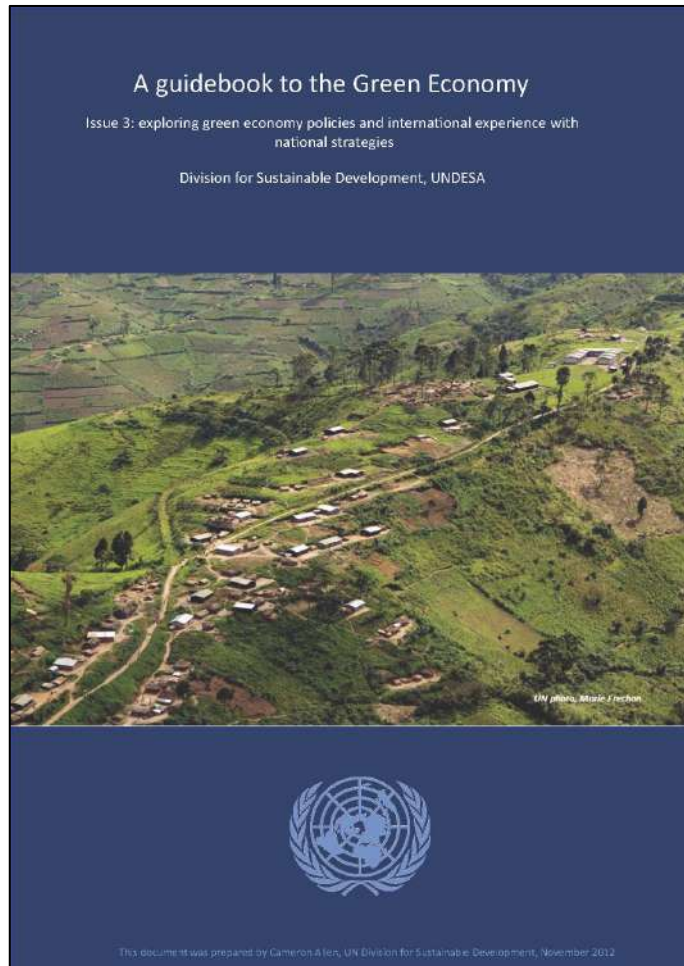
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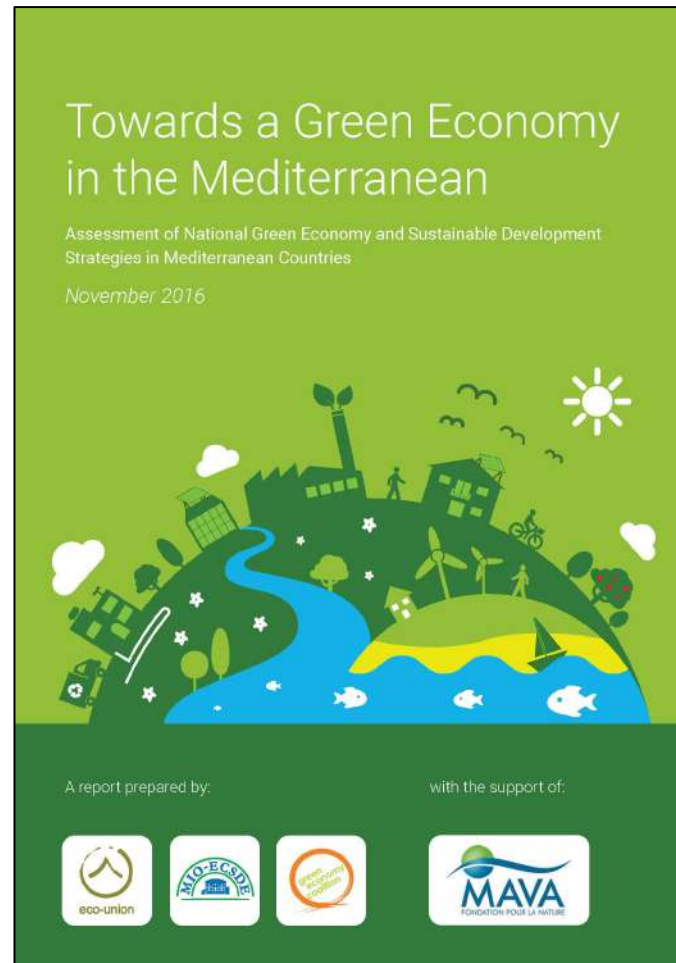
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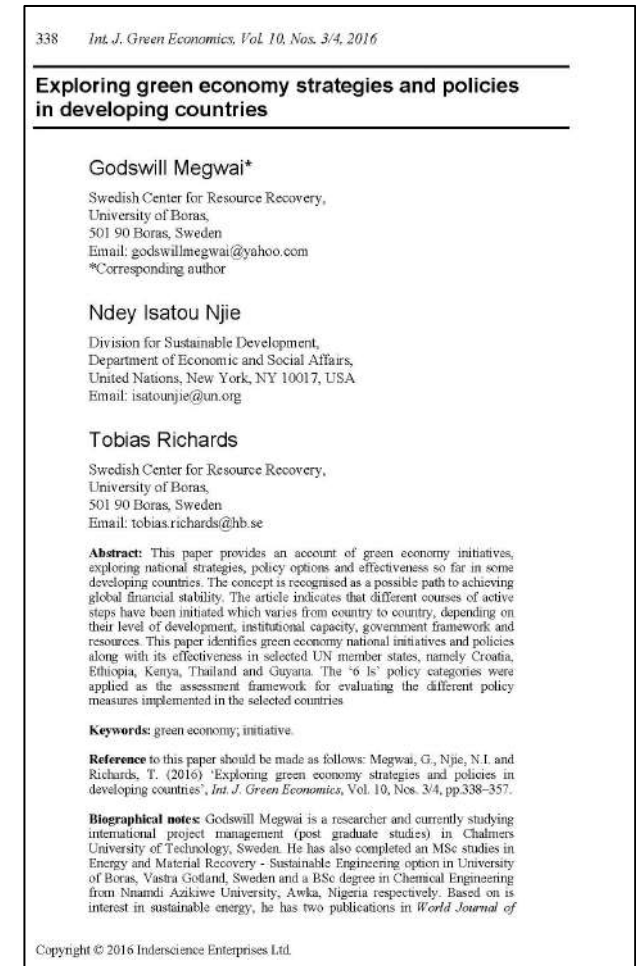
# Important references comparing different green economy strategies in different countries



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