



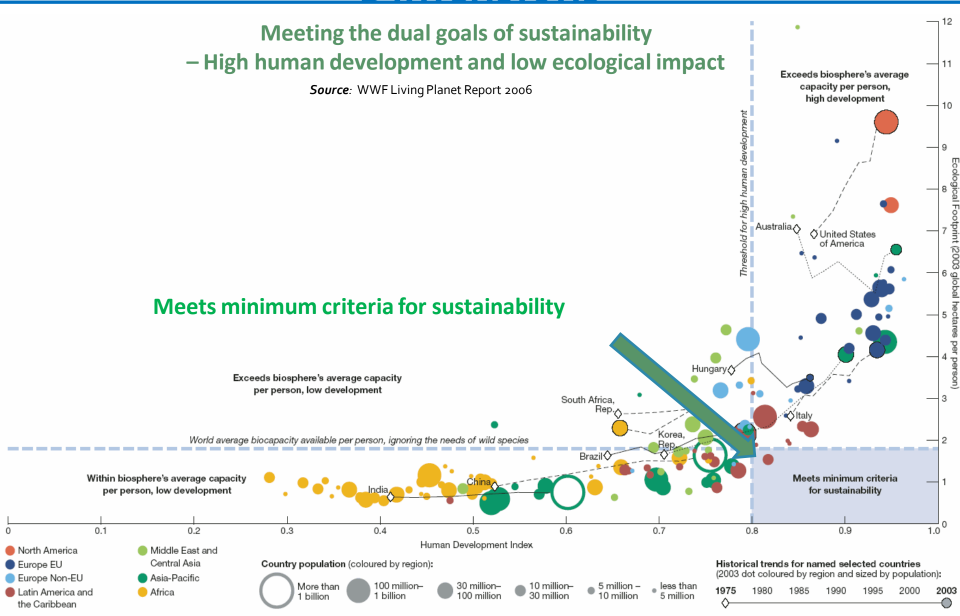
# What is a Green Economy?

"A Green Economy can be defined as one that results in improved human well-being and social equity, while significantly reducing environmental risks and ecological scarcities."





# Green Economy: A Challenge in Two Dimensions





Pathways to Sustainable Development and Poverty Eradication

A Synthesis for Policy Makers



**Modeling Enabling Conditions Agriculture Building Cities Energy Finance Forest Manufacturing Tourism Transport** Waste Water

# **Green Economy: Approach and Focus**

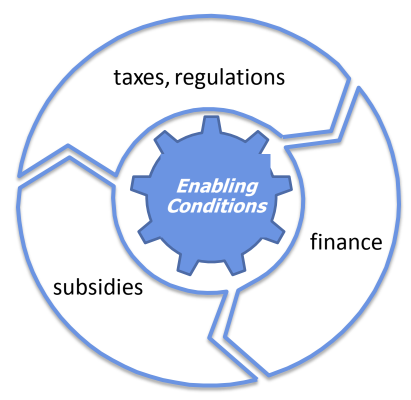
### **APPROACH**

 Selecting and driving transformation in key sectors - critical or highly material for greening the global economy



#### **FOCUS**

 On enabling conditions (finance, subsidies, taxes, regulations, and related reforms that achieve GE objective)





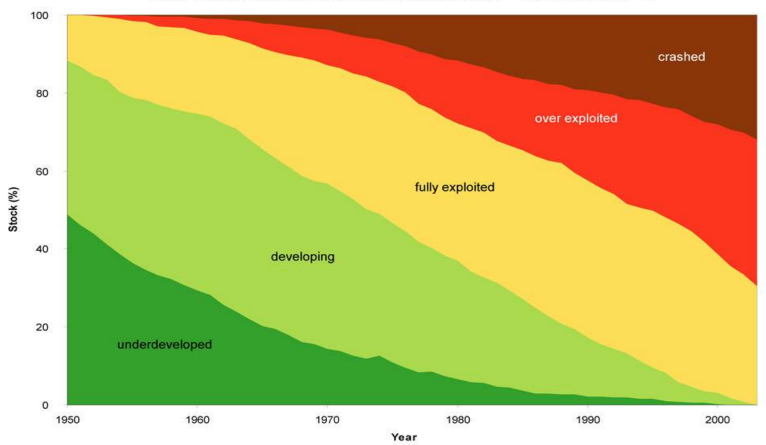
# **Fisheries**



### Business as usual is not an option: State of fish stocks

#### Stock Exploitation

Stock = (Family, Genus, Species) by FAO areas, max annual catch >= 1000t and year count >= 5

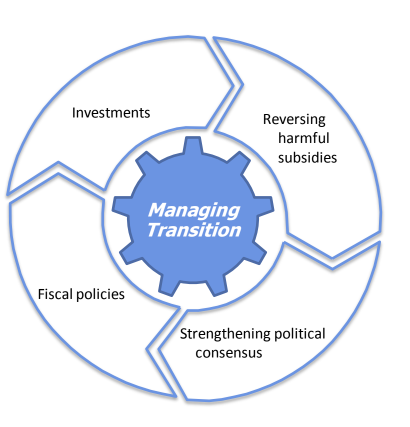


Source: Froese and Pauly (2004)



## **Fisheries**





Example: Fisheries sector

# Types of subsidies – leave \$ 8 bio 'good' subsidies: MPA's, fleet buyback, skills training

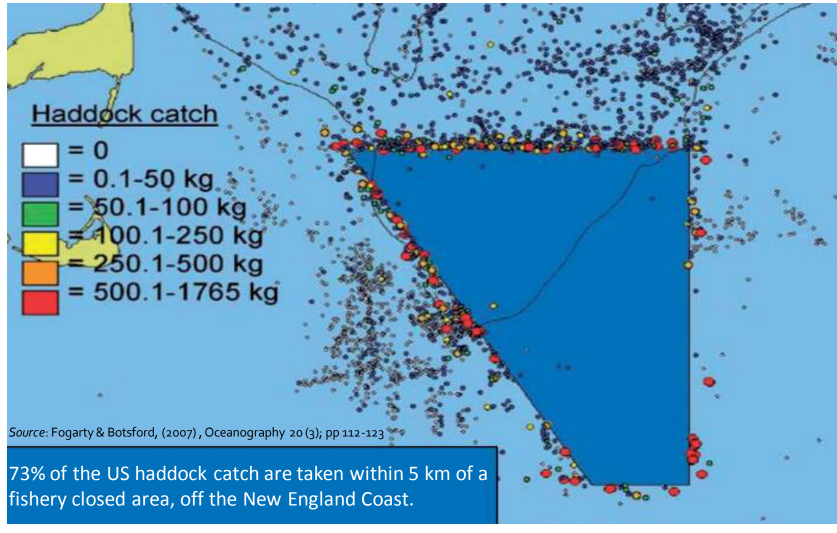
Type of subsidies	Impact	Example	Amount (US dollars in 2003)
Good	Enhance the conservation of fish stocks over time	Funding fisheries management/ Using government spending to operate marine protected areas	\$ 7.9 bn
Bad	Lead to overcapacity and excessive catches	Fuel subsidies	\$ 16.2 bn
Ugly	Can either conserve a fish-stock or deplete it further	Buyback (or decommissioning) to fishing vessel to reduce a fleet size	\$ 3 bn e: Sumeila et al (2006)



### **Fisheries**

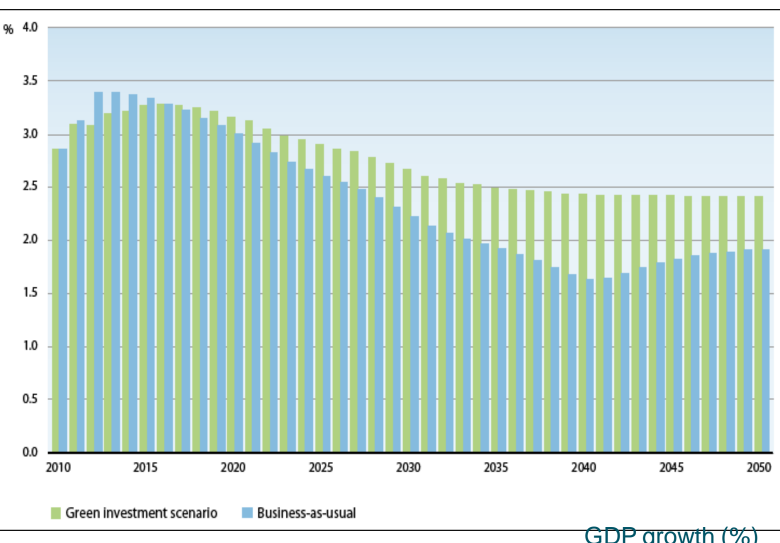


### Distribution of fishing effort around Georges Bank closed areas





# Key finding: A green economy stimulates growth, exceeding BAU over time...











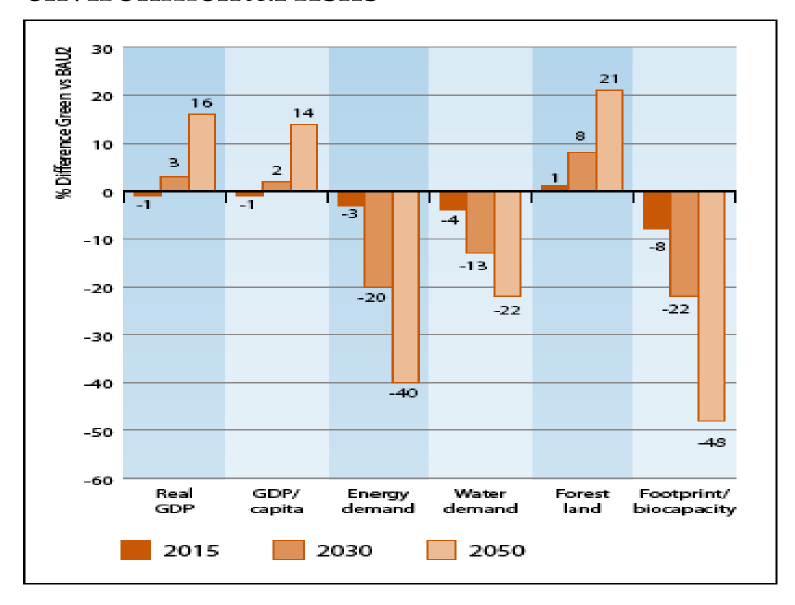






GDP growth (%)

# ...while reducing ecological scarcities and environmental risks















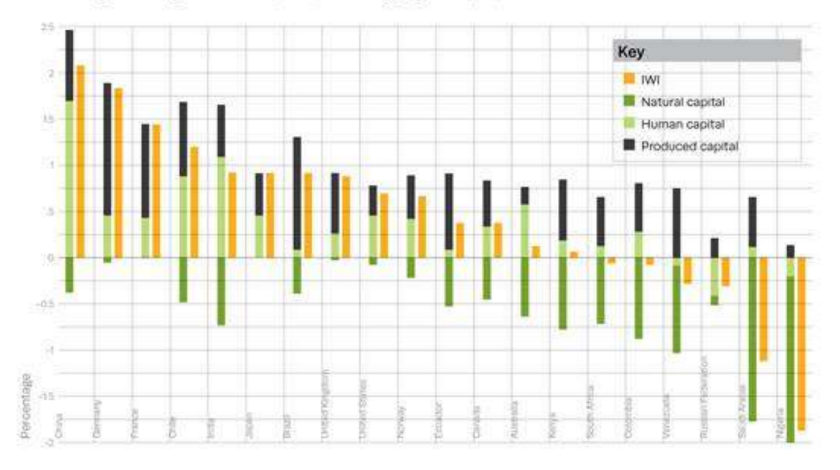




## **Key numbers**

The Inclusive Wealth Report 2012 takes account of natural capital.

Average annual growth rates (per capita) disaggregated by capital form





### **Rio+20 Key Outcomes**

### (b) Beyond GDP:

Recognition of the need for broader measures of progress beyond GDP in order to better inform policy decisions, and a request to launch a new programme of work building on existing initiatives.

### (c) SDGs:

Endorsement to create a set of Sustainable Development Goals, which compliment the MDGs and support the transition to a green economy.

### (a) Green Economy: A

mandate to coordinate and provide information to countries, as well as toolboxes, models of good policies, methodologies for evaluating progress and support for emerging platforms that contribute in this regard.

### (e) 10 YFP:

Adoption of a 10-Year Framework of Programmes on Sustainable Consumption and Production.



(d) CSR: A call to enhance Corporate Sustainability Reporting, drawing on best practices and options for capacity building in developing countries.



### Green economy: What leaders are saying...

"Sustainability and the green economy offer compelling opportunities to promote jobs, growth, innovation and long-term stability. The future we want can be ours – if we act now."

UN Secretary General Ban Ki-moon, 25 September 2012

"To promote sustainable development, we should explore effective models for a green economy...In the course of growing a green economy, we should create more jobs, alleviate poverty and improve living standards, develop green technologies and create new models of technology transfer."

H.E. Wen Jiabao, Premier of China, 20 June 2012

A growth model that improves resource efficiency and mitigates climate change also generates a number of reinforcing benefits including accelerated job creation, healthier populations, expanded access to secure energy supplies and sustained global economic growth.

As the President of Mexico, I have strongly endorsed green growth as the model for my country's long-term development.





### Green economy: What leaders are saying...

"Indeed, there are a variety of effective tools that we can use to promote sustainable growth with equity. We can use policy measures. Governments can pass laws and regulations that would place sustainability at the heart of social activities; and also incentivise and reward activities that reinforce sustainability."

H.E. Susilo Bambang Yuhoyono President of Indonesia, 13 June 2012

"We have spoken a great deal about using cleaner sources of energy. Today we reaffirm that commitment and determination to move towards a low-carbon economy."

H.E. Jacob Zuma, President of South Africa, 5 December 2011

What is critical for Barbados and other small island developing states is that the green economy debate recognizes our structural vulnerabilities, offers a model to assist us in further realizing our sustainable development aspirations and creates the institutional platform that enables us to participate in innovative partnerships to help save the planet."

H.E. Freundel Stuart, Prime Minister of Barbados, 28 March 2012







# **Advisory Services Countries**



# Thank you!















