Natural capital for governments

What, why and how
Natural capital for governments: why, what and how

Aim
A narrative to show what natural capital is, why it matters for wealth and wellbeing and how governments can act on it.

Audience
Developed for senior decision makers focused on global commitments (including SDGs, Climate and Biodiversity targets); social and economic policies and cross-government strategies.

Content
- What is natural capital
- Why is it essential
- How governments are responding
- Next steps
- > 50 examples of government best practices

Driven by:
What: is natural capital?

Natural capital

Natural capital is another term for the stock of renewable and non-renewable resources (e.g. plants, animals, air, water, soils, minerals) that yield a flow of benefits to people.

Accounting & Assessment

Natural Capital Accounting
Compiling consistent, comparable and regularly produced data using an accounting approach on natural capital and the flow of services generated in physical and monetary terms to show the contribution of the environment to the economy and the impact of the economy on the environment.

Natural Capital assessment
The process of assessing natural capital impacts and dependencies. The scope can be broad and it is primarily about providing information to inform decisions. The data used can be both accounting data and other types of data and statistics.

Precaution

The concept of natural capital does not preclude nature’s other important values, which include cultural and spiritual values as well as the intrinsic value of nature beyond what humans need.

Natural capital accounting and assessment provide an additional lens for understanding how economic and social outcomes are dependent on natural capital.
Key Message 1: Wealth & wellbeing depend on natural capital

Our economies are all facing new systemic risks and opportunities

Risks today stretch far beyond our own borders.

Equally, opportunities are emerging as our economies respond to resource scarcity.

The Sustainable Development Goals embody our global ambitions and are translated to national ambitions

Meeting those ambitions requires us to manage a range of ‘capitals’:
- Financial/Physical capital
- Social/Human capital
- Natural capital

Natural capital is the foundation. It is essential for our economies and societies

In low income counties natural capital accounts for up to 50% of national wealth while in high income non-OECD countries it amounts to 30% of their wealth.

Yet, traditional measures of progress such as GDP fail to show the value of natural capital to an economy and society. Decision makers lack the information they need for resilient policy making.
Key Message 2: Natural capital generates four returns that contribute to achieving policy ambitions.
Natural capital generates **societal returns**

<table>
<thead>
<tr>
<th>Poverty alleviation</th>
<th>Public health and wellbeing</th>
<th>Jobs and livelihoods</th>
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<td>China</td>
<td>Eco Compensation</td>
<td>South Africa</td>
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<td>Brazil</td>
<td>Bolsa Floresta Programme</td>
<td>Working for Water Schemes</td>
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<td>India</td>
<td>Rural Guarantee Employment scheme</td>
<td>EU Rewilding Europe</td>
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<td>London parks</td>
<td>Natural capital restoration initiatives</td>
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Well designed, natural capital-based mechanisms can provide new and direct income for the poorest:

- **China**: Eco Compensation
- **Brazil**: Bolsa Floresta Programme
- **India**: Rural Guarantee Employment scheme

By investing in natural capital, governments can reduce their public health bill as well as invest in social wellbeing.

- **United Kingdom**: London parks

Restoring essential ecosystems and natural species creates new jobs in rich and poor countries.

- **South Africa**: Working for Water Schemes
- **EU**: Rewilding Europe
- **USA**: Natural capital restoration initiatives

**Natural Capital**

Investing in and protecting natural capital generates multiple returns that contribute to achieving policy ambitions.
Natural capital generates **economic returns**

**Sustainable wealth**

In low income counties, natural capital accounts for up to 50% of national wealth, while in high income non-OECD countries, it amounts to 30% of their wealth. At sector level, that dependency tends to be much higher.

| United Kingdom | Agri-environment schemes Investing in key natural systems |

**Benefits and cost savings**

By choosing to invest in ‘green infrastructure’ over manmade ‘grey infrastructure’, governments can also reduce their expenditure and enhance flows of benefits and resilience.

| Philippines | Mangroves |

**Business and industry**

Supporting businesses to understand their dependency on natural capital helps them build resilience and circularity into their business models.

- **United Kingdom** - Olam International Living Landscapes Policy

**Innovation and investment**

New financial instruments such as green bonds and mutual funds offer solutions to natural capital problems and drive new markets for natural capital investment.

Risk of stranded assets prompts investors, asset managers, and insurance companies to demand more information on natural capital management.

- **Mexico** - Insurance policy to protect coral reef
- **USA** - Washington DCs Environmental Impact Bond

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**Investing in and protecting natural capital generates multiple returns that contribute to achieving policy ambitions.**
Natural capital generates environmental returns

Natural systems
By ensuring that natural systems such as mangroves, salt marshes, peat bogs and tropical forests can continue to adapt and function as human activity increases, those systems continue to deliver goods and services that are essential for our social and economic life and provide essential nature-based solutions for adapting to climate change.

Restoration projects

Indigenous and intrinsic values
Implementing a natural capital approach can help to strengthen knowledge of traditional and intrinsic values of nature.

Brazil
Assessing Ecosystem Services to help indigenous groups to identify impacts and influence decisions

NATURAL CAPITAL
Investing in and protecting natural capital generates multiple returns that contribute to achieving policy ambitions
**Natural capital generates policy returns**

<table>
<thead>
<tr>
<th>Policy return: achieving multiple policy aims</th>
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<tbody>
<tr>
<td>Natural capital accounting and assessments offer a systemic approach for understanding how public investments support each other (e.g. on biodiversity and agriculture at the same time).</td>
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<td><strong>EU</strong></td>
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<tr>
<th>Policy return: information and decision making</th>
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<tr>
<td>A reliable physical inventory or stock of a nation’s natural capital, including its physical extent and economic value, is essential for making sound decisions to deliver societal and environmental goals, within the regenerative capacity of the earth.</td>
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<td><strong>Guatemala</strong></td>
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<td><strong>Australia</strong></td>
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**NATURAL CAPITAL**

Investing in and protecting natural capital generates multiple returns that contribute to achieving policy ambitions.
Four returns to contribute to achieving policy ambitions

- Poverty alleviation
- Benefits and cost savings
- Awareness of all values of nature
- More resilient businesses and industries
- Sustainable wealth
- Innovation and investment with less financial risks
- Achieving multiple policy aims
- Better public health
- Jobs and livelihoods
- Better information for decision making
- Ecological resilience

NATURAL CAPITAL
Investing in and protecting natural capital generates multiple returns that contribute to achieving policy ambitions
**Key Message 3:**

*Governments have six levers to maximize the returns that natural capital delivers*

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**Important:**

There's *no one-size-fits-all package!*

- Every country is unique
- Change requires a different combination of actions in each context
Support first movers to develop solutions

Create business learning circles and public-private partnerships to experiment with natural capital accounting and assessments and promote upscaling

<table>
<thead>
<tr>
<th>Country</th>
<th>Example</th>
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<tbody>
<tr>
<td>Botswana</td>
<td>Water accounts community of practitioners</td>
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<td>Japan</td>
<td>Community of Learning for Natural Capital Valuation</td>
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<td>Netherlands</td>
<td>Community of Practice Financial Institutes &amp; Natural Capital</td>
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<td>EU</td>
<td>Business@Biodiversity Platform</td>
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Support upscaling by bundling tools, knowledge hubs and streamline innovation funds

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<th>Country</th>
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<tr>
<td>Israel</td>
<td>Functional toolkit supporting companies to implement environmental guidelines.</td>
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</table>
Promote and support standardization of tools and methods to incorporate natural capital considerations into socio-economic decisions

- **Japan**: Guidelines for Private Sector Engagement in Biodiversity.
- **Netherlands**: Environmental Prices Handbook

Encourage research coordination and support to academia and advocate the implementation of Open Data in all sectors

- **New Zealand**: Sustainable Seas
- **EU**: Oppla

Create public-private partnerships to scale and speed-up change

- **Scotland (UK)**: Sectoral Sustainable Growth Agreements
- **Costa Rica**: Water accounting decision making by business
- **Australia**: Applying natural capital accounts to increase farm gate profits

**Promote and support standardisation**

- **(Co-) Fund change**
- **Support first movers to develop solutions**
- **Change the rules of the game**
- **Integrate and mainstream natural capital into policy**
- **Create and support insights**
Integrate and mainstream natural capital into policy

Develop macro indicators and/or information systems alongside economic indicators such as GDP and integrate information on the state and change of the country’s natural resources to its economic growth

New Zealand  Living Standards Dashboard
Scotland (UK)  National Performance Framework
Netherlands  Broad Monitor of well-being.

Create institutional links to mainstream natural capital in other policies and use the insights from natural capital accounts that are developed to prioritize the national agenda

Mexico  Inter-Ministerial Commitment to reduce deforestation
Scotland (UK)  One Planet Prosperity Regulatory Strategy to integrate nature in its regulatory framework.
Create and support insights

Compile a consistent, comparable and regularly produced national natural capital account based on the UN-SEEA framework

- **Australia**: Natural capital accounts, including for Marine and Coastal Ecosystems accounting, and Victoria’s Parks
- **Brazil**: Environmental-economic accounting for water and EEB-services
- **Netherlands**: SEEA-EEA based Carbon-account.

Develop and adopt a framework that links natural ecosystems and socio-economic systems through the flow of ecosystem services

- **United Kingdom**: Assess alternative options for changing landscapes
- **EU**: Mapping and Assessment of Ecosystems and their Services

Organize a dialogue on natural capital values to raise awareness and develop a common understanding of do’s and don’t’s

- **Brazil**: PainelBio Initiative
- **Netherlands**: Natural Capital Dialogue
Change the rules of the game

Promote inclusion of natural capital related non-financial information in decision making and reporting of companies

France
- Mandatory disclosure on climate change and biodiversity
- National strategy to eliminate deforestation from supply chains

Develop price and market incentives (including tax incentives and sustainable procurement) to promote sustainable use of natural capital

Sweden / South Africa
- Greening tax policies using insights of natural capital accounting

Brazil
- System of Incentives for Environmental Services
- Minimum Guaranteed Price Policy for Socio-Economic Products.

Develop regulation to ensure proper natural capital management and enshrine the protection of natural capital into legal frameworks

Australia/Netherlands
- Standards for Biodiversity Offsets

Brazil
- Review process of the forest compensation law
Develop new investments in specific ecosystems or ecosystem services, and public-private partnerships for blended finance proposals.

**New Zealand**
- Freshwater Improvement Fund
- Open Spaces Conservation Fund to restore open spaces

**Israel**
- Open Spaces Conservation Fund to restore open spaces

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**(Co-) Fund change**

- Support first movers to develop solutions
- Promote and support standardisation
- Integrate and mainstream natural capital into policy
- Create and support insights
- Change the rules of the game
- (Co-) Fund change
**Six levers for change, six questions to ask**

1. How are we supporting first movers to develop solutions?
2. How are we supporting standardization?
3. What steps are being taken to integrate and mainstream natural capital into policy?
4. How are we supporting new insights and research?
5. What progress is there towards shifting the rules of the game?
6. To what extent are we (co-) funding change?
Summarizing the key messages

1. Wealth & wellbeing *depend on natural capital*

2. Natural capital generates *four returns* that contribute to achieving policy ambitions

3. Governments have *six levers to maximize the returns* that natural capital delivers
Natural capital approaches support ambitions

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<tr>
<th>Goal</th>
<th>Natural capital approaches</th>
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Natural Capital for Governments: Why, what and how
Next steps – Today’s discussion

1. Which of the four returns of natural capital are most relevant and/or under pressure in your context?

   *Is it clear to you what the 4 returns of natural capital represent and how they are linked to natural capital? What is missing; what needs to be strengthened or dropped?*

2. Which of the six key levers for change provide the best opportunities in your context?

   *Are the six levers helpful for identifying steps you could take or support?*

3. How can you use the narrative to mainstream natural capital into your national economic and social policy agendas? What can we do internationally?