Primer on the financial materiality of Nature-based Solutions (NbS)

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The University of Cambridge Institute for Sustainability Leadership

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Citing this report


Author and acknowledgements

The lead authors of this primer were Laura Deltenre and Dr Nina Seega of the University of Cambridge Institute for Sustainability Leadership (CISL).

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Natural capital and ecosystem services

Why and how nature matters

**Natural capital**

The stock of renewable and non-renewable natural resources (e.g., plants, animals, air, water, soils, minerals, ecosystems) that combine to yield a flow of benefits to people

Biodiversity underpins this.

**Ecosystem Services**

The **benefits people obtain** from natural capital. Four categories:

- **Provisioning**: Material outputs from nature (e.g. water, food, fiber)
- **Regulating**: Indirect benefits from nature (e.g. mitigation of climate change, water filtration, storm protection, pollination).
- **Cultural**: Non-material benefits from nature (e.g. recreational).
- **Supporting**: Fundamental ecological processes that support the delivery of other ecosystem services (e.g. nutrient cycling, soil formation).

**Abiotic services**: Flows from the environment to economic and other human activity that do not arise from biophysical processes and other interactions within and between ecosystems.


**KEY FACTS**

- 75% of land is now degraded
- At least **20 per cent of land-based species** have been **lost since 1900** and one million are threatened
- USD 10 trillion of economic losses estimated by 2050 due to the decline of ecosystem services

**NATURE IS IN DECLINE**

Natural capital has been transformed into produced capital

Source: Dasgupta (2020)

**KEY INITIATIVES**

- Natural Capital Finance Alliance
- POSEIDON Principles
- Business 4 Nature
- Cambridge Conservation Initiative
Nature-positive means halting and reversing the loss of nature by 2030 so that species and ecosystems begin to recover. It is a new operating model based on regeneration, resilience and circularity not extraction, destruction and pollution.

There are many definitions of nature-based solutions, but CISL defines them as “ways of working with natural systems to strengthen them while solving broader problems such as climate change, health, social inclusion, and more.”

References:
Nature loss is a source of financial risk

- Economic activity that is dependent on ecosystem services is causing nature loss
- Nature loss results in physical risk
- To combat nature loss, we also see transition risks emerging and liability risks crystallising
Financial materiality for nature-related risks in the insurance sector

Half of the re/insurers surveyed believe that nature-related risks are material for their underwriting business. However, nature-related risks are not currently being assessed in underwriting by the majority of re/insurance industry participants due to:

- a lack of awareness and understanding of nature-related risks;
- data and information;
- regulatory and supervisory guidance;
- technical capacity and skills;
- and mandate/buy-in from Executive Management.

Nature-related risks are also challenging to measure as there are multiple interrelations between nature, society and the global economy that amplify uncertainties.

References:
Framework for identifying nature-related financial risks

- Included in CISL’s *Handbook for Nature-related financial risks*

- Handbook enables financial institutions to identify these risks

- Five direct drivers of nature loss [A] can damage five types of ecosystem service [B], e.g. water security

- Transition and liability risks [A] contribute a further five risk categories [B], e.g. policy and regulation
An example of how the framework could be applied in the context of re/insurance

A
Ecosystem services are placed at risk due to land use change, for example, deforestation along the floodplain of a river;

B
Risk manifests (or risk profile changes) as a result of the change in hazard regulation which, using the example above, could be an increase in observed run-off along the riverbank. When there is a severe rainfall event, there would be an increased risk of riverine flooding;

C
This would cause a greater (negative) impact on companies due to disruption to activities or value chains and/or physical property damage (i.e. capital destruction); and

D
may increase insurance risk had such factors not been considered within the risk-assessment process.

References:
Building a nature-positive insurance industry

There are at least four different approaches that insurers can adopt to reduce the impact on nature or contribute to its restoration:

1. Incentivizing nature-positive behaviours with clients and customers;
2. Innovating in asset protection;
3. Facilitating capital flows; and
4. Collaborating with governments

References:
Nature-related risks are material for the insurance industry underwriting business

The re/insurance industry has an opportunity to revisit and redefine its role in society to support risk management through proactive nature-positive measures and contribute to the protection and restoration of nature, and not simply by reactively responding to claims following a disaster or loss.

Roadmap: set out an actionable pathway to integrate nature-related risks and opportunities into underwriting, with the aim that this pathway will also complement net zero underwriting commitments.

References:
Nature-related risks are material for the insurance industry underwriting business

This roadmap explores the previous four approaches in more detail by setting out three key pillars; Risks, Opportunities and Engagement. It charts a path for the insurance sector towards nature-positive underwriting and explores the insurance sector’s role in supporting the transition of its clients towards a sustainable economy.

References:
What are the challenges?

What needs to happen?

References:
Financial materiality of nature-positive and NbS the insurance industry underwriting business

There are numerous challenges relate to the integration of nature-related risks in insurance underwriting. While some actions are being taken within the industry, more is required to deliver nature-positive outcomes. Collaboratively taking these actions into consideration could help halt and reverse the loss of nature, enabling species and ecosystems to recover.

<table>
<thead>
<tr>
<th>Actions</th>
<th>Insurance industry</th>
<th>Policy makers</th>
<th>Non-profits and academic institutions</th>
<th>Standard setting bodies</th>
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<tbody>
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<td>Improve data</td>
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<td>Introduce consistent terminology and definitions</td>
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<td>Develop more use cases</td>
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<td>Understand and determine asset ownership</td>
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<td>Understand and quantify dependencies on nature</td>
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<td>Adapt natural catastrophe models and create new approaches to modelling</td>
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<td>Build capacity across the insurance industry</td>
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<td>Introduce voluntary and then mandatory disclosures</td>
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<td>Develop investment and insurance solutions</td>
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<td>Increase appetite to invest in green projects</td>
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<td>Increase senior management buy-in</td>
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<td>Constructive engagement with policy makers to support effective and ambitious policies that can unlock further action</td>
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<td>Monitor the use of captives as vehicles for environmental risk finance</td>
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<td>Customer and client education and engagement</td>
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CALL TO ACTION

All financial firms are vulnerable to nature-related financial risks; and the financial materiality of nature loss evidenced constitutes an urgent call to action.

The re/insurance industry has a vital role to play in protecting our natural world. It is uniquely placed to improve our understanding of nature-related financial risks, invest in nature-based solutions and protect natural assets. Collaboration across various actors, including the insurance industry, policymakers, academic institutions and standard setting bodies, could help halt and reverse the loss of nature, enabling species and ecosystems to recover.

We call on the financial community to start identifying nature-related financial risks. The sooner we begin the journey to embedding nature into financial decision making, the sooner we rewire our economy to protect and restore our natural world.

References:
Thank you!

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