



PBL Netherlands Environmental  
Assessment Agency

# NATURAL CAPITAL ACCOUNTING FOR MAINSTREAMING CLIMATE CHANGE IN DECISION MAKING

Natural Capital Policy Forum, 26-27 November 2018

## **Background Report**

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Note: This draft report is written for the Natural Capital Policy Forum, organized on 26 and 27 November 2018 in Paris. Comments or suggestions obtained during the forum will be included in the final report.

# Abstract

This paper provides an overview of potential and current uses of the SEEA natural capital accounts for climate change related policy uses. This refers to mitigation policies to reduce greenhouse gas emissions and to adaptation policies to make countries less vulnerable against the impacts of climate change. This paper shows that, as climate change touches upon almost all areas of society and government, nearly all natural capital accounts, both from the SEEA Central Framework as from the SEEA Ecosystem Accounts, are useful for climate change related policies and assessments. Which accounts are most relevant depends on the questions policy makers face.

Many countries have already adopted a set of SEEA accounts that are relevant for informing mitigation policies. Air emission accounts, for monitoring trends in greenhouse gas emissions, are among the most popular accounts. Many countries also monitor expenditures to climate change mitigation actions using Environmental Protection Expenditures Accounts and Environmental Goods and Services Accounts. Next to that, for formulating policies stimulating renewable energy use or discouraging fossil fuel use or for monitoring structural economic change, also energy accounts and several of the accounts from the System of National Accounts provide relevant information. So far, accounts seem to be used less for reducing emissions related to LULUCF, the agricultural sector, waste handling or international trade, even though some interesting examples show that policy relevant uses are possible for these themes as well.

So far, only a limited number of countries use the natural capital accounts for informing adaptation actions. But those who use it, such as Australia, Botswana and The Netherlands, show that monitoring a country's resilience to climate change impacts or preparing adaptation policies benefits from the information in the natural capital accounts. This may relate to adaptation policies aiming for reducing economic damages from flooding or water scarcity with the water, material flow and agricultural accounts. Depending on the adaptation question to be tackled, relevant data may come from the land, water, forest, aquatic, energy (asset) or soil accounts from the SEEA Central Framework or ecosystem services and assets accounts from the SEEA Ecosystem Accounts. The natural capital accounts may be used less for these types of analyses because of insufficiently detailed spatial disaggregation of the accounts or because many of the adaptation questions are raised by subnational authorities who have less access to the natural capital accounts.

The results in this paper show that there is a gap between potential and current use of the natural capital accounts for climate change related policies. To advance the application of natural capital accounting to policy, it is important that users, producers and analysts of the accounts unite to decide about the most relevant policy questions and accounts. As almost all natural capital accounts are useful, it is important to choose wisely those accounts that can be used for the most urgent policy questions and policies mostly likely to be used. Experiences in the European Union show that once accounts are being compiled and used for relevant policy issues, there is a snowball effect leading to an increased demand for more accounts and policy analyses.

This review also shows that the use of the accounts for climate issues differs between developing and developed economies. Developing economies seem to focus more on natural resources accounts, such as accounts for land, water, forest and agriculture, which are especially used for climate change adaptation issues. The developed economies focus more on the emission and energy accounts, used for mitigation types of questions. As the majority of emission reductions has to come from developed economies, whereas the developing economies stronger feel the impact of climate change, this makes sense. For developing economies to choose a clean development path, it is, however, important to also consider mitigation policies. Likewise, as developed economies also suffer from the impacts of climate change, it is important for them to also compile accounts that help to define adaptation policies. So, countries from both types of economies can learn from each other on how to use the natural capital accounts for better decision making.

# 1 Introduction

This report provides an overview of how Natural Capital Accounts (NCA), following the System of Environmental-Economic Accounting (SEEA), can be used for informing policies relating to both climate change mitigation and adaptation. The report starts from a policy perspective and discusses how using NCA can inform policy makers. It considers which climate related questions policy makers face and how NCA can answer these questions. This may be direct climate policy questions or questions about the coherency between climate and other policy fields.

The report serves as background information for the 2018 Natural Capital Policy Forum.<sup>1</sup> The objective is to provide a starting point for discussions about what government authorities, business and others can do to integrate NCA and natural capital assessments into climate change related decisions and policies.

The United Nations Framework Convention on Climate Change (UNFCCC) defines climate change as “a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is, in addition to natural climate variability, observed over comparable time periods” (Art. 1.2 of UNFCCC). According to the latest reports of the Intergovernmental Panel on Climate Change (IPCC, 2018), it is extremely likely that the increase of greenhouse gases in the atmosphere induced by human activity has caused most of the global warming in recent decades. A continued increase of greenhouse gas concentrations in the coming decades will further aggravate climate change, leading to higher average temperatures, more erratic weather patterns, rising sea levels and changing climatic zones. Climate change has “significant deleterious effects on the composition, resilience or productivity of natural and managed ecosystems, on the operation of socio-economic systems or on human health and welfare” (Art. 1.1 of UNFCCC). It will affect all regions of the world, all sectors and all people on earth.

The 2015 Paris Agreement of the UNFCCC forms the heart of climate policies globally. Its main objective is to keep the global temperature rise to below 2°C of above pre-industrial levels and to pursue efforts to limit it to 1.5°C. For this, it has reached agreement on mitigation actions to reduce greenhouse gas emissions, on adaptation actions to strengthen society’s abilities to deal with the impacts of climate change and on actions to financially and technically support developing countries to reduce emissions and build resilience to climate change impacts.

The agreement also recognizes the importance of “a robust transparency and accounting system..., reporting information on mitigation, adaptation and support” (Art. 13 of the Paris Agreement). While the UNFCCC has its own standards for reporting greenhouse gas emissions, these can be mapped to the SEEA<sup>2</sup> (UN et al., 2014a; see also Keith, 2018). Many of the indicators needed for the Paris Agreement can be obtained from the SEEA accounts (see textbox 1 and UNECE, 2017). The advantage the SEEA has over other systems is that not only do they provide information for monitoring greenhouse gas emissions that are consistent with energy and material inputs in the economy, they can also be used for assessing the impacts of climate change on households, the economy and ecosystems, and for informing sector-specific mitigation and adaptation strategies. The SEEA is being adopted by more and more countries for informing their climate policies.

This report discusses from a policy perspective how accounts can help policy makers answer climate related policy questions. For this, section 2 first discusses the main climate related policy developments. Section 3 identifies the policy questions for which policy makers need answers.

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<sup>1</sup> This policy forum is held on 26 and 27 of November 2018 in Paris and is organised by the World Bank WAVES Partnership, the UN Statistics Department, the Combining Forces Initiative of the Natural Capital Coalition and the Government Dialogue on Natural Capital.

<sup>2</sup> The SEEA Central Framework (UN et al., 2014a) notes that the main difference is the application of the residence principle rather than the territory principle. For example, a truck driving in Germany but owned by Dutch national would have emissions recorded against Germany in the UNFCCC, while in the SEEA it would be against the Dutch.

Moreover, it discusses which natural capital accounts can potentially be used to answer these questions. Section 4 discusses a number of mitigation and adaptation related examples for which the SEEA has been used but also shows that the accounts are not yet used to their full potential. In Section 5, conclusions are drawn and gaps between potential and current use are outlined.

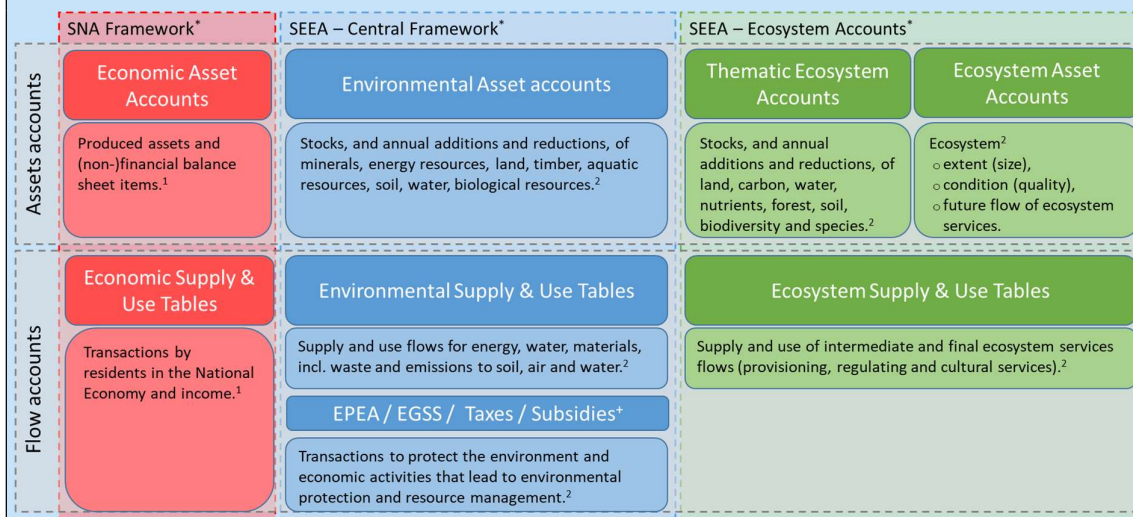
### Box 1: Natural capital accounting and the System of Environmental-Economic Accounting

The System of Environmental-Economic Accounting (SEEA) is the internationally agreed standard for natural capital accounting. The SEEA Central Framework (CF) and SEEA Experimental Ecosystem Accounts (EEA) contain the standard concepts, definitions, classifications, accounting rules and tables for producing internationally comparable statistics on the environment and on ecosystems and their relationship with the economy (United Nations et al., 2014a,b). They guide the compilation of consistent and comparable statistics and indicators for policymaking, analysis and research.

The SEEA CF allows for compiling physical and monetary accounts for a range of natural resources, such as minerals, timber, and fisheries, and residuals such as air emissions and waste, and linking these to the System of National Accounts, used for calculation of production and GDP. The SEEA EEA adds to this ecosystem accounts that summarise information about the extent and condition of ecosystems, the status of biodiversity, and their changing capacity to operate as a functional unit and deliver a flow of ecosystem services. Some resources are treated both in the SEEA CF and the SEEA EEA, such as land, water and agricultural production.

The SEEA distinguishes between supply and use tables, asset accounts and functional accounts (see figure B1). The supply and use tables record in physical and monetary terms the flows of natural inputs, products, ecosystem services and residuals within the economy and those between the environment and the economy. These include for instance water and energy used in production processes, pollination and soil formation necessary for primary production and waste flows to the environment. Asset accounts in physical and monetary terms measure the natural resources available and changes in the amount available due to extraction, natural growth, discovery and other reasons. They, for example, include mineral, timber, soil, water, land, biodiversity and future flows of ecosystem services. Functional accounts record the transactions between industries, households and governments that concern the management of natural resources and the environment, including green investments, jobs related to conservation or climate action, soil restoration and recycling.

**Figure B.1:** Schematic representation of the SNA, SEEA CF and SEEA EEA.



\* The three frameworks partially overlap, especially for the environmental and ecosystem goods and services directly used in economic processes such as water, land, materials, energy, timber and agricultural crops. 1) In monetary terms ; 2) In physical or in monetary terms (ecosystem extent and condition accounts only in physical terms); + EPEA = Environmental Protection & Expenditure Accounts ; EGSS = Environmental Goods and Services Sector

All three categories of accounts in Figure B1 include accounts related to climate change mitigation or adaptation. Climate related **assets accounts**, include asset accounts for carbon, land, energy, soil, timber, aquatic, biological and water resources. All of these assets are impacted by climate change and the accounts can be used for monitoring these impacts. They may also be applied to assess whether adaptation measures, such as water and soil management, improve resilience to climate change. The accounts measuring annual additions to and reductions from the stocks, can also distinguish between normal changes, e.g. of timber or fish stocks due to biological or ecological processes, and more exceptional or catastrophic changes to forest growth, water quality or diseases e.g. due to extreme weather events. Accounting for carbon started by accounting for carbon sequestered in forests and in fossil fuels. With the development of the SEEA EEA, the scope of carbon

accounting broadened, encompassing all parts of the carbon cycle and all carbon pools, and thus covering geo carbon, bio carbon, atmospheric carbon, carbon in the oceans and carbon accumulated in the economy.

Climate change related **flow accounts** include accounts for air emissions (greenhouse gases), energy, material flows, water, ecosystem services and a variety of resources and product flows to particular sectors like agriculture, forestry or fisheries. Air emission accounts measure (greenhouse gas) emissions from the different sources of energy used in the economy, and also from deforestation and land use change. They include both emissions and sequestration from carbon sinks such as peatlands or oceans. Information on carbon stocks and flows is used in the SEEA EEA as an indicator of ecosystem condition and for measuring current and expected future flows of ecosystem services, including carbon sequestration and net primary production.

Several countries compile the **environmental activities and (economic) instrument accounts** in the form of Environmental Protection Expenditure Accounts (EPEA) and Resource Management Expenditure Accounts (ReMEA), following the Classification on Activities for Environmental Protection (CEPA) and Resource Management (CReMa) (see Appendix 1 or Statistics Netherlands, 2016). These classifications include expenditures on activities dedicated to climate change, such as protection of air quality, protection and remediation of soil, ground- and surface water, management of energy resources or of natural forest resources. In addition to these, the Environmental Goods and Service Sector (EGSS) accounts show where economic production takes place, which sectors produce particular environmental protection and resource management goods and services, where new green jobs arise, and relating all this to who uses the goods and who pays and benefits. Finally, this category contains accounts used for monitoring (economic) instruments, such as carbon taxes, environmental subsidies and transfers, or carbon permits. See also Schenau (2009) and ABS (2012).

## 2 Climate change and related policies

### 2.1 Climate change causes and impacts

Increasing concentrations of greenhouse gases in the atmosphere cause climate change. The major greenhouse gases are carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O), and F-gases (chlorofluorocarbons CFC and hydrofluorocarbons HFC). Their concentrations in the atmosphere increase due to:

- Economic activities using fossil energy like coal, oil and gas in transport, heating, electricity generation and industrial processes, that emit CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O;
- Livestock farming that causes CH<sub>4</sub> emissions;
- Deforestation, forest fires and land use changes that lead to less sequestration and more CO<sub>2</sub> emissions;
- Waste dumping in landfill sites that causes CH<sub>4</sub> and CO<sub>2</sub> emissions for longer times;
- Agricultural and nature conservation land use practices affecting above and below ground vegetation, and fertilizer use practices that both cause CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O emissions;
- CFC gases used in industrial processes. However, CFC use has gradually phased out under the Montreal Protocol.

The impacts of climate change may be severe and will deteriorate further with increasing greenhouse gas concentrations. The major impacts are higher global average temperatures, leading to greater variability in weather patterns, such as precipitation, evapotranspiration and temperature patterns (e.g. IPCC 2018, Stern 2006). This leads to higher probabilities of extreme weather events including heat waves, extreme rainfall, extreme droughts, and more storms and cyclones. This in turn leads to greater risks of flooding, land use degradation, desertification and biodiversity loss. Moreover, the sea level is expected to rise, endangering coastal areas and small islands. Climate zones are also likely to change, affecting regional crop productivity. IPCC (2018) concluded that global warming of 1.5°C or more above pre-industrial levels increases the risk for “long-lasting or irreversible changes”. Each additional increase of average global temperature more than proportionally increases these risks. With lower temperature increases, people and ecosystems can more easily adapt and reduce the risk for long-lasting and irreversible changes.

These impacts have large consequences for society. For example, it will have severe consequences on human health, as well as biodiversity, ecosystem assets and ecosystem services on which human well-being depends. If climate change continues, then almost all economic sectors will be affected, for example:

- The agricultural sector will suffer from the changing and more erratic weather patterns.
- Fish stocks are expected to decline due to rising temperature of the oceans.
- Industry and energy sectors have to deal with reduced water availability, higher temperatures and changing agricultural productivity.
- The transport, insurance, infrastructure, real estate, and the tourism sectors all have to deal with rising temperatures, more erratic rainfall patterns and higher probabilities of extreme weather events and corresponding damages.
- In heavily impacted coastal areas migration may increase and lead to security concerns.

Countries have to fight climate change on two fronts. On the one front, countries will need to adopt climate mitigation policies to reduce global greenhouse gas emissions and concentrations in the atmosphere in order to limit global warming. On the second front, countries will need to adopt measures and policies adapting to the consequences of climate change. These adaptation measures and policies are meant to make countries more resilient and less vulnerable to climate change effects. IPCC (2018) talks about the need for “rapid and far-reaching transitions in land, energy, industry, buildings, transport, and cities”.<sup>3</sup>

## 2.2 Climate change regulation, measures and policies

At the heart of the global climate policies are the UN Framework Convention on Climate Change (UNFCCC) and its treaties, the Kyoto protocol and its successor, the Paris Agreement. The Paris Agreement has not set an emission target but agreed to keep the increase of the global average temperature to well below 2°C above pre-industrial levels and to limit the increase to 1.5°C. Under the Paris agreement, each country must formulate plans to reduce their greenhouse gas emissions, their Nationally Determined Contributions (NDC). Every five years, countries present new plans that have to be increasingly ambitious in terms of emission reductions. Next to emission reductions, these NDC also include plans to conserve and enhance sinks of greenhouse gases, such as forests and peatlands.

The Paris Agreement also includes climate adaptation and financing goals. Countries have to enhance their adaptive capacity and reduce vulnerability to climate change. Moreover, they have to avert and minimize loss and damage associated with the adverse effects of climate change. Furthermore, developed countries agreed to support developing countries to build a clean, climate-resilient future, financially or through international cooperation.

The Paris Agreement affects all corners of policy and of society. To include all those who have to contribute, for example, the Netherlands, France and the UK (see e.g. PBL, 2018; Rudinger, 2018) initiated processes where all parties – authorities, business and civil society – contribute to a transition that not only affects energy production and industry but also transport, the built environment, land use and consumer behaviour. If adaptation policies are considered too, then the agreement also affects agriculture, water management, infrastructure development, health care, nature conservation and the financial sector.

Climate policies relate to many of the Sustainable Development Goals (SDGs). The SDGs, adopted by the UN in 2015, are a set of seventeen development goals for all countries. They include targets for all dimensions of sustainability, and have economic, social, environmental and natural resources targets. The SDGs represent a step towards closer integration of policy frameworks and programmes, requiring more integrated information on the interlinkages between the economy, the

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<sup>3</sup> From the IPCC press release for the 'Summary for policy makers of IPCC Special Report on Global Warming of 1.5°C approved by governments, 8 October 2018.



environment and society' (UN, 2015). Figure 1 shows that SDG 13, on 'Climate Action' is a clear example of such an interlinked target (Campagnolo et al., 2017).

Climate policies are also integrally related to policy developments focussing on wealth, green growth or sustainability in general. Measuring growth, taking climate impacts into account, goes beyond measuring growth of GDP within the System of National Accounts (SNA). Recent initiatives that measure a broader conception of wealth or green growth: include the OECD Green Growth indicators (OECD, 2017a); the Eurostat monitor of sustainable development in the EU (Eurostat, 2017); the World Bank Wealth of Nations report (World Bank, 2018); and the Sustainability Monitor of the Netherlands (Statistics Netherlands, 2017a). These examples track multi-dimensional progress or regress in countries, which is also relevant for tracking the multi-dimensional impacts of climate change.

**Figure 1:** Relationship of SDG 13 on 'climate action' with the other SDGs.



Source: Based upon Campagnola et al. (2017).

### 3 Potential contributions of NCA to climate policies

From section 2, it becomes clear that climate change policies relate to a very broad range of policy fields. In fact, almost all government actions in one way or another relate to climate adaptation or mitigation. Climate mitigation policies broadly focus on greenhouse gas emissions from industry, electricity production, livestock raising, land use change and waste management as well as on policies on influencing consumer energy use or consumption patterns. Such policies affect many sectors, including agriculture, fisheries, water management, environmental management, tourism and health care. Integrated policy making, considering all these dimensions, is necessary to bring comprehensive solutions to the climate change problem.

As climate policies cover such a wide range of policies, the multisector coverage and integration with the national accounts makes NCA a perfect fit to analyse climate change issues and policies. Yet, due to this wide coverage, the question becomes: where to start? Which accounts are useful for which policy questions? To systematically consider how the natural capital accounts can benefit climate change policies, this section discusses which climate related policy questions are pertinent, how NCA can be of help for these questions, and what analytical methods are useful.



### 3.1 Climate change policies, policy questions and accounts

Climate change policies cover both mitigation and adaptation. Considering the causes of climate change, discussed above, climate mitigation policies may be divided into policies with five types of objectives:

- Reducing emissions from coal, oil and gas usage for energy production, combustion, industrial processes, transport and heating from the different sectors, including negative emissions through carbon capture & storage (CCS) techniques;
- Reducing deforestation, stimulating afforestation, preserving bio-organic matter and reducing emissions from Land Use, Land Use Change and Forestry (LULUCF);
- Reducing emissions from livestock and agricultural practices or enhancing sequestration;
- Improving waste handling to reduce methane and other emissions;
- Reducing emissions from (international) trade.

Similarly, climate change adaptation policies may be divided into three areas:

- Improving water management, including practices for improving water use efficiency, increasing water storage capacities to safeguard water availability during periods of water scarcity; improving water safety measures with dams, dykes and civil works for sea level rise, river flooding and for extreme rainfall events; and for preventing water quality problems due to increased risks of salinization, eutrophication and sewerage overflows;
- Enhancing agricultural productivity and nature management, including policies for reducing soil degradation, erosion and sedimentation; enhancing irrigation efficiency; introducing climate proof crop varieties; improving land use efficiency and resilience; and improving nature and forest management to prepare protected areas for shifting climate zones;
- Preparing cities, infrastructure and society for the effects of climate change, including policies for storing more water during extreme rainfall events; draining water more efficiently; to reduce heat island effects; constructing climate proof buildings; preventing disturbance to critical infrastructure (e.g. water, energy, telecommunication and transport and harbours); and managing disasters and crisis.

Designing policies to meet these objectives requires policy makers and policy analysts to raise questions addressing the most pertinent problems. Three types of policy questions are raised during different stages of decision-making:

- What are the status and trends of climate change related indicators as well as indicators of how society is affected by climate change and climate change policies?
- What are the possible trade-offs and synergies of climate change related policies, in terms of dependencies between different policy areas and between impacts on climatic, social, economic and ecological developments?
- What are the envisaged effects of climate mitigation and adaptation policies on autonomous developments and on effects of existing policies?

Table 1 gives a non-exhaustive list of policy questions that may be raised by policy makers or policy analysts when dealing with one of the categories of climate change policy. Following the status and trends of mitigation policies requires measuring: greenhouse gas emissions; changes in fossil fuel and renewable energy use; mitigation expenditures and; how mitigation policies impact on general social, ecological and economic developments in society. For following status and trends of adaptation and adaptation policies, measuring the effects of climate change on natural capital (e.g. water, agricultural, fisheries, forestry), produced capital (e.g. infrastructure or fixed capital in housing, construction and machinery) or human capital (esp. health issues) is important.<sup>4</sup>

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<sup>4</sup> Schenau (2009) orders the adaptation and mitigation related questions according to the drivers-pressures-state-impact-response framework. The drivers are the economic activities causing greenhouse gas emissions. The pressures are the greenhouse gas emissions. Impacts refer to impacts on natural capital (water, ecosystems, fisheries crop

**Table 1** Policy questions for climate change related policies.

|  | STATUS AND TRENDS   | ASSESS TRADE-OFFS AND SYNERGIES  | EVALUATE POLICIES  |
|--|---|--|--|
| <b>MITIGATION</b>  |   |  |  |
| <b>REDUCE EMISSIONS FROM FOSSIL FUEL USE, INCLUDING CARBON CAPTURE &amp; STORAGE</b> | Trends in greenhouse gas emissions by source and by sector. Trends in mitigation expenditures. Trends in carbon capture technologies and of underground storage               | Relationship between economic development and emission reduction. Sectoral shifts and winners-losers of mitigation policies. Relationships between climate and air quality policies. Risks of CCS technologies to society. | Evaluate mitigation policies such as an emission trading system, fiscal greening (taxing emissions), subsidizing emission reducing and CCS innovations, setting emission norms for industries and transport. |
| <b>REDUCE EMISSIONS FROM OR ENHANCE SEQUESTRATION IN LULUCF</b>                      | Trends in greenhouse gas emissions and sequestration from land use, land use change and forestry.   | Relationship between developments in LULUCF and emissions or sequestration.  | Evaluate mitigation policies focusing on land use management and forestry policies.  |
| <b>REDUCE EMISSIONS FROM LIVESTOCK AND AGRICULTURE</b>                               | Trends in greenhouse gas emissions from livestock raising, land use and fertilizer use.   | Relationship between livestock and agricultural innovations and emissions.   | Evaluate mitigation policies focusing on the agricultural and livestock sectors.   |
| <b>REDUCE EMISSIONS FROM WASTE HANDLING</b>  | Trends in greenhouse gas emissions from waste handling.   | Relationships between waste management innovations and emissions.  | Evaluate mitigation policies focusing on waste handling, land fill and incineration policies.  |
| <b>REDUCE EMISSIONS FROM TRADE</b>   | Trends in greenhouse gases embodied in emissions.   | Relationships between trade patterns and greenhouse gases embodied in imports.   | Evaluate impacts of international trade policies on greenhouse gases embodied in imports.  |
| <b>ADAPTATION</b>  |   |  |  |
| <b>WATER MANAGEMENT</b>  | Trends in water use efficiency per sector, water storage capacities, water safety, water quality, and damages from extreme weather events and corresponding economic effects. | Relationships between changing climate patterns, water management measures and major water and economic indicators.  | Evaluate adaptation policies such as water management, water safety. Evaluate efficiency and effectiveness of water safety, water use and water storage measures.  |
| <b>AGRICULTURAL PRODUCTIVITY AND NATURE MANAGEMENT</b>                               | Trends in agricultural productivity, soil degradation and agricultural innovations. Trends in shifts in ecosystems and protected areas  | Relationships between changing climate patterns and agricultural indicators such as production, water use, landslides or degradation, or shifting ecosystems in protected areas.   | Evaluate agricultural adaptation and development programmes, like agroforestry. Evaluate adaptation programmes for protected areas.  |
| <b>PREPARE CITIES AND INFRASTRUCTURE</b>   | Trends in adaptation expenditures in cities and for infrastructure.   | Synergies and trade-offs between measures to prepare cities and infrastructure for climate change.   | Evaluate efficiency and effectiveness of urban and infrastructural adaptation programmes   |

As climate change touches all corners of society, it is important to learn about how climate related changes lead to trade-offs or synergies in the various policy fields. This may, for example, relate to learning about: decoupling of emissions and economic developments; relationships between international trade patterns and greenhouse gases embodied in imports; synergies between greenhouse gas emissions and air quality problems; and trade-offs between reductions of methane emissions from agriculture and developments in the livestock sector. Likewise, for adaptation

productivity), produced capital (infrastructure, fixed capital in buildings and machinery) and human capital (health). Responses refer to the adaptation and mitigation policies.

issues, learning about relationships between climate patterns and water and agricultural indicators, or between the emergence of heat waves and the number of premature deaths, is important.

Policy evaluation questions for mitigation may focus on the efficiency of emission trading systems, effects of energy or carbon taxes, impacts of waste management regulations or the effects of clean innovation subsidies. Adaptation related policy questions may refer to impacts of new water management measures for flood risks, the effects of irrigation regulations on agricultural productivity, or behavioural effects of subsidies on the number of *green roofs* that are used e.g. in the Netherlands for water retention and additional roof insulation.

For answering the above policy questions, policy makers and analysts need information. NCA can provide a lot of the information needed to analyse them – see also textbox 1. Especially, the consistency of the accounts across sectors and their linkages with the system of national accounts opens a broad range of applications. In fact, almost every SEEA account provides information for at least one climate related policy question. However, in this there also lies a risk. All accounts may be useful, but for answering a specific policy question, choices have to be made regarding which accounts and indicators to use or which sector, ecosystem or land use classifications are most relevant. These choices must be made jointly between policy makers, policy analysts and statistical agencies to avoid accounts being produced that do not cover policy makers' questions.

Table 2 provides a non-exhaustive overview of the SEEA accounts that help answer climate change policy questions (see also Schenau, 2009; UNECE, 2017). The table shows that the key accounts for mitigation policies are the *air emission accounts* by sector and by type of greenhouse gas. They can be used for measuring trends in emissions and provide much of the information needed for international reporting obligations under the UNFCCC. For assessing energy and fossil fuel related policies, the *economic accounts*, the *energy asset and energy flow accounts*, the *material flow accounts* and some of the *ecosystem services stock and flow accounts* are useful. A time series of these accounts can show: a) whether emissions show lower growth rates or even decline while the economy continues to grow (decoupling); b) changes in emissions, energy efficiency or fuel mix; c) whether energy intensive sectors develop differently from the less energy intensive sectors (structural change); or d) to what extent innovation subsidies or carbon taxes reduce emissions. Mitigation policies focussing on emissions from agriculture, can obtain information from the *agricultural accounts*, the *land accounts* and some of the *ecosystem accounts*. These help to monitor which agricultural subsectors are more energy efficient or which land use practices are best for carbon sequestration. Similarly, mitigation policies focussing on waste and waste water management need *waste and water emission accounts*. Combined with *material flow accounts*, they can show whether waste production reduces or waste disposal choices change.

For learning about climate change impacts and adaptation policies, other types of accounts are needed. These are, for instance, the *water accounts* (e.g. *water flow and asset accounts*, *water quality accounts*, *disaster related accounts*), *agricultural accounts* (e.g. *agricultural supply and use tables* per subsector), *forest accounts* (e.g. *timber stocks and flows* and accounts for *non-timber food products* or *recreation*), *land accounts* (e.g. *land cover* and *land use accounts*), *ecosystem accounts* (e.g. *biodiversity accounts*, *soil accounts*, *ecosystem extent accounts* and *ecosystem services accounts*) and *environmental activity and environmental protection accounts*. Combined with time series information on climate patterns, the accounts can be used for analysing how climate change affects water availability, use and efficiency; damages from droughts or extreme weather events; agricultural productivity; soil degradation; ecosystem changes, etc. Similarly, it can be analysed whether policies or investments result in less vulnerable ecosystem assets and a more sustainable economy. Finally, health accounts, which sit outside of the SEEA, may be of use to assess impacts of climate change on health issues and health expenditures in the economy.

**Table 2:** Overview of accounts from the System of National Accounts, the SEEA Central Framework and the SEEA Ecosystem Accounts that are useful for climate change related policy questions

| CLIMATE CHANGE POLICIES AND<br>NATURAL CAPITAL ACCOUNTING                           |                     | SNA - National Acc.                    |  | SEEA - Central Framework                             |  |   | SEEA - Ecosystem Accounts                             |                         |                                       |                                    |                             |                                   |   |  |
|---|---------------------|--|--|--|--|---|---|-------------------------|---------------------------------------|------------------------------------|-----------------------------|-----------------------------------|---|--|
|   | Account category    | Economic Accounts                      | Satellite Accounts   | Environmental Activity Accounts                      | Supply and Use Tables                      |   | Asset Accounts  |                         |                                       |                                    | Ecosystem Asset Accounts    |                                   |   | Eco-system Services Acc.                           |
|   | Content of Account  | Economic Supply & use, Import & export | Labour, education, technology, agriculture, energy, water, tourism | Production & transactions to protect the environment | Supply and use of energy, water, materials | Flows of waste and emissions to soil, air and water | Stocks & resources of minerals, energy, timber, water | Land use and land cover | Stocks of carbon, soils and nutrients | Stocks of biodiversity and species | Extent of ecosystems (size) | Condition of ecosystems (quality) | Future flow of ecosystem services (stock/ resource) | Supply and use of ecosystem services <sup>1)</sup> |
|   | Unit <sup>(a)</sup> | C                                      | C / Q  | C  | P / C                                      | P / C   | P / C   | P                       | P / C                                 | P                                  | P / C                       | P                                 | P / C   | P / C  |
| Status and trends   | (b)                 |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| GHG emission per (sub)sector and per source   | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Agricultural production and productivity  | M / A               |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Energy use / energy efficiency / share renewable                                    | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Material use / resource efficiency  | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Emissions in traded goods and services  | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Waste residuals and emissions   | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Land, forest, soil and marine environm. changes                                     | M / A               |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Drought, flooding, water availability   | M / A               |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Ecosystem services and biodiversity   | A                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Climate related investments, expenditures, taxes and subsidies, government spending | M / A               |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Assess trade-offs and synergies   |                     |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Relation agricultural productivity & emissions                                      | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Relation Energy use - ghg emissions   | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Relation Material use - ghg emissions   | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Relation Land use/cover - ghg emissions   | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Relation Soil use & management - ghg emissions                                      | M / A               |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Relation Forest Use - ghg emissions   | M / A               |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Relation Waste Management - ghg emissions   | M                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |
| Relation Water use/availability - climate patterns                                  | A                   |  |  |  |  |   |   |                         |                                       |                                    |                             |                                   |   |  |

| CLIMATE CHANGE POLICIES AND<br>NATURAL CAPITAL ACCOUNTING  |                     | SNA - National Acc.                    |  | SEEA - Central Framework                             |  |   | SEEA - Ecosystem Accounts |   |       |
|--|---------------------|--|--|--|--|---|---------------------------|---|-------|
|  | Account category    | Economic Accounts                      | Satellite Accounts   | Environmental Activity Accounts                      | Supply and Use Tables                      |   | Asset Accounts            |   |       |
|  | Content of Account  | Economic Supply & use, Import & export | Labour, education, technology, agriculture, energy, water, tourism | Production & transactions to protect the environment | Supply and use of energy, water, materials | Flows of waste and emissions to soil, air and water | Thematic Ecosystem Acc.   |   |       |
|  | Unit <sup>(a)</sup> | €                                      | € / Q  | €  | P / €                                      | P / €   | P / €                     | P | P / € |
| Relation Agricultural productivity - climate               | A                   |  |  |  |  |   |                           |   |       |
| Relation Ecosystem services/biodivers.- climate            | A                   |  |  |  |  |   |                           |   |       |
| Relation Water related risks - climate patterns            | A                   |  |  |  |  |   |                           |   |       |
| <b>Policy response / implementation / review</b>           |                     |  |  |  |  |   |                           |   |       |
| Energy or carbon (CO <sub>2</sub> ) policies & instruments | M                   |  |  |  |  |   |                           |   |       |
| Material / resource efficiency policy (Circular Ec.)       | M                   |  |  |  |  |   |                           |   |       |
| Nitrogen policy  | M / A               |  |  |  |  |   |                           |   |       |
| Sustainable agriculture (mainstream and organic)           | M / A               |  |  |  |  |   |                           |   |       |
| Forestry policy  | M / A               |  |  |  |  |   |                           |   |       |
| Waste and wastewater management policies                   | M                   |  |  |  |  |   |                           |   |       |
| Water management (safety, conservation, supply)            | A                   |  |  |  |  |   |                           |   |       |
| PES for bio-carbon, sequestration or agroforestry          | M / A               |  |  |  |  |   |                           |   |       |
| Urban / infrastructure development regulations             | A                   |  |  |  |  |   |                           |   |       |

Notes: (a) P = in physical terms, € = in monetary terms, Q = in quantitative terms; (b) M = Mitigation, A = Adaptation.

### 3.2 Relevant analytical methods

To analyse the research and policy questions identified, policy analysts can choose from a broad set of analytical approaches. The three types of policy questions – about status and trend, synergies and trade-offs, and policy effects – require different approaches. In this, the analysis of policy effects is analytically more demanding than the analysis of status and trends. Table 3 shows which types of analysis may be useful.

For analysing status and trends of climate change impacts and policies, numerous indicators can directly be derived from the SEEA accounts. Examples include: greenhouse gas emissions per sector, energy mix, energy efficiency, mitigation expenditures and deforestation. Examples related to adaptation include costs to prevent climate change related damages, water availability, agricultural productivity, soil degradation, and health impacts. UNECE (2017) presents a set of key climate change-related statistics and indicators that can be derived from the SEEA – see Textbox 2.

#### **Textbox 2: Framework for NCA based key climate change statistics for use in policy**

In 2017, UNECE, jointly with a group of statistical agencies and international organizations, published a list of key climate change indicators (UNECE, 2017). They started by prioritizing policy questions, to assure that the most relevant climate change-related issues are covered, that the most relevant policy questions are addressed and that upcoming information needs are met. This resulted in indicators that covered

- the *drivers* of climate change that emit greenhouse gases, such as share of fossil fuels in primary energy supply, support for fossil fuels/GDP, energy intensity of production activities, CO<sub>2</sub> intensity of energy, emission intensity of agricultural commodities, and energy consumption per capita;
- the greenhouse gas emissions that put *pressures* to the climate system, such as greenhouse gas emissions from fuel combustion, land use, production activities or households, and the carbon footprint;
- the *impacts* of climate change on human and natural systems, such as average surface temperature, land area suffering from unusual wet or dry conditions, proportion of degraded land, deaths due to hydro-meteorological disasters, vector-borne diseases, or agricultural loss due to hydro-meteorological disasters;
- the *mitigation policies* to avoid the consequences of climate change, such as share of renewable energy, mitigation expenditures/GDP, share of energy and transport related taxes, climate change related subsidies, or average carbon price; and
- the *adaptation policies* to adapt to the consequences of climate change, such as government adaptation expenditures/GDP, changes in water use efficiency, progress towards sustainable forest management, population with air conditioned dwellings, or area under sustainable agriculture.

For this, the SEEA accounts provide much of the necessary information. This includes physical flow accounts for energy; agriculture, forestry & fishery accounts; physical flow and asset account for water; environmental activity accounts; air emission accounts; land asset accounts; soil accounts; and ecosystem accounts.

Regression analysis can provide evidence about synergies and trade-offs likely resulting from climate change or climate change related policies. For instance, the accounts provide the data to estimate causal relationships between on the one hand greenhouse gas emissions and on the other hand energy use, material use, land use changes, ecosystem services supply, water availability or innovation expenditures. These relationships help to show whether a countries' economic growth can be decoupled from emissions or whether effective investments are made to reduce greenhouse gas emissions. They also show where adaptation measures are needed to reduce climate change impacts on, for example, water supply, agriculture and biodiversity. The consistency of the accounts – in terms of economic sectors, ecosystem classifications, or spatial boundaries – enables analysts to integrate data for different sectors and areas, which is necessary for these analyses.

Two relevant applications are Structural Decomposition Analysis (SDA) and the Emission Trade Balance. SDA measures to what extent greenhouse gas emissions decouple from economic growth. Using emission, energy or material flows accounts, the extent to which emissions decouple, in relative or even in absolute terms from economic growth can be determined as well as the underlying causes of it. For example is it due to a change in the size of the economy, the structure of the economy (e.g. a growth of the services sector at the expense of the industrial sector), a change in the fuel mix, dematerialization of production, or from particular technical emission reduction measures? The Emission Trade Balance allows to determine if and how emissions are related to domestic production, imports or exports.

**Table 3:** Overview of analytical approaches useful for climate change related policy questions.

| CLIMATE CHANGE RELATED POLICIES *  |       | TYPES OF ANALYSIS   |
|--|-------|---|
| <b>STATUS AND TRENDS</b>   |       |   |
| <b>GHG emission per sector and sources and intensity</b>   | M     | Trends in greenhouse gas emissions and intensity per source and per sector  |
| <b>Agricultural production and productivity</b>  | M / A | Trends in crop production, yields, post-harvest losses and crop or yield loss   |
| <b>Energy &amp; Material use / efficiency</b>  | M     | Trend analysis of energy use/production/efficiency per type of (renewable) energy; trends in circularity of the economy / resource efficiency per sector or type of resource  |
| <b>Emissions embodied in traded goods and services im-/export</b>  | M     | Trends in greenhouse gases imported or exported that are embodied in the traded goods   |
| <b>Waste recycling rate, residuals and emissions</b>   | M     | Trends in waste and residuals per sector and in waste management practices including re-use, recycling, etc.  |
| <b>Land, forest and soil changes</b>   | M / A | Changes in land/forest area, land/forest/soil use, in soil and ecosystem quality, change in soil organic matter content   |
| <b>Drought, flooding, water availability</b>   | M / A | Trends in droughts, excess water, temperature, extreme weather events, flooding; identify locations under threat of flooding or heat islands  |
| <b>Ecosystem services and biodiversity</b>   | A     | Trends in ecosystem services and biodiversity affecting agricultural productivity, like pollination, soil fertility, pest control,...   |
| <b>Climate related expenditures and health impacts</b>   | M / A | Trends in climate adaptation and mitigation related investments, expenditures and burden, trends in climate related health expenditures   |
| <b>TRADE-OFFS AND SYNERGIES</b>  |       |   |
| <b>Relation ghg emissions - energy use / material use</b>  | M     | Regression analysis between ghg emissions per sector and per source and energy use / production / material use to analyse decoupling between emissions and economic growth  |
| <b>Relation ghg emissions - land use/cover soil management / forest use / farming practice</b>                   | M / A | Regression analysis of ghg emissions / sequestration vs. land use patterns / pressure relationships / agroforestry / forest cover / soil management / agricultural practices / forest management practices  |
| <b>Relation ghg emissions - waste Management</b>   | M     | Regression analysis of ghg emissions / sequestration and waste incinerating / processing / landfilling / waste water processing   |
| <b>Relation climate - water use/availability/risks &amp; agriculture &amp; ecosystem services / biodiversity</b> | A     | Regression between temperature/rainfall patterns and water use / availability excess & deficit / risks, crop yields or ecosystem services / biodiversity  |
| <b>POLICY RESPONSES / IMPLEMENTATION / REVIEW</b>  |       |   |
| <b>Energy / carbon / material / resources policies (taxes, subsidies, innovation grants)</b>                     | M     | Econometric analysis to assess potential and historic effects of fiscal policies, trade policies or other measures to change energy use, ghg emissions, material / resources use.   |
| <b>Agricultural / Nitrogen policy</b>  | M / A | Bio-economic modelling to assess impacts of agricultural, food and nitrogen policies on farming practices, nitrogen emissions and deposition, and resulting impacts on (agro)biodiversity, ecosystem conditions and resource conditions, and estimation of (economic) costs involved. |
| <b>Forestry policy</b>   | M / A | Bio-economic modelling to assess behavioural impacts of forestry policies on logging patterns and resulting impacts on biodiversity, ecosystem conditions, NTFP harvesting and local livelihoods, and estimation of (economic) costs involved.  |
| <b>Waste management policies</b>   | M     | Modelling behavioural impacts of waste policy on waste generation and waste management.   |
| <b>Water management policies</b>   | A     | Bio-economic modelling to assess behavioural impacts of water policies on water use and water related risks. Focus on agricultural and industrial water use and potentials for water-use efficiency.  |
| <b>PES – bio carbon enhancement / Carbon sequestration / agroforestry</b>  | M / A | Econometric analysis to assess potentials and historic effects of PES on organic matter enhancement and carbon sequestration in land and vegetation, in ecosystems, other effects and payment involved.   |
| <b>Urban/ infrastructure development regulations</b>   | A     | Cost-benefit analysis of public investments in urban spatial planning and infrastructure development  |

Note: \* M = mitigation policies, A = adaptation policies, PES = Payment for Ecosystem Services. The same policies are listed as in Table 2.



Finally, integrated assessment or input-output and general equilibrium models can be applied using information from the accounts. Input-Output Analysis with environmental extensions supports footprint analysis, including carbon footprint indicators showing for example embodied greenhouse gases in a countries consumption basket. For forward-looking policy assessments, several modelling approaches use the natural capital accounts. General equilibrium models are usually directly based on the National Accounts, making NCA perfectly suited to add environmental aspects to the models. This is true for many other types of environmental-economic models as well.

## 4 Experiences with NCA for climate policies

This section briefly outlines current experiences of countries with compiling and using SEEA accounts for climate change related policies and developments. Table 4 lists examples of countries using SEEA accounts to identify the causes, impacts of or responses to climate change. Examples are given both for mitigation and adaptation policies.<sup>5</sup> We do not intend to provide a complete overview – for that a more elaborate search would be needed – but would like to illustrate current focus and developments. Table 4 shows that the number of countries working on greenhouse gas emission or carbon accounts for their mitigation policies is substantial, and has grown over the last few years. Less countries seem to use the accounts for monitoring climate change impacts or for adaptation policies. As many countries have several accounts in the pipeline, the understanding and use can grow rapidly over the coming years.

Over 80 countries currently compile SEEA accounts (UNCEEA, 2018). About half of them produce air emission accounts, which are part of the core accounts to monitor progress of the Paris Agreement. Air emissions accounts are compiled in the 28 member states of the European Union (EU) and the countries that associate with Eurostat, such as Iceland, Norway, Switzerland and Turkey. In the EU, the air emission accounts are among a group of six accounts that are mandatory to compile – see Textbox 3. Other countries having greenhouse gas emission accounts include Australia, New Zealand, Chile, Colombia, Ecuador, Mexico, Indonesia, Mauritius, Cyprus and The Philippines. The setup of the accounts slightly differs per country, depending on the needs by the individual countries. From the experiences in the European Union, we learn that the demand for information from the SEEA accounts gradually increases. Where the accounts were largely supply driven at the beginning, more and more parties nowadays demand information from the accounts – see Textbox 3.

### **Textbox 3: From supply to demand-driven account production in the European Union**

The European Union, particularly Eurostat, plays a key role in the development, coordination and implementation of accounts in the EU member states. This development is closely aligned with the related directorates of the EU, with the European Environmental Agency and with organizations such as the OECD and UN-ECE. Recently the European Commission established a legal basis that requires the member states to compile six SEEA accounts: air emission accounts, material flow accounts, environmental tax accounts, physical energy flow accounts, Environmental Protection Expenditure Accounts (EPEA) and Environmental Goods and Service Sector accounts (EGSS), all of which are relevant for climate change adaptation and mitigation policies.

Accounts compilation was first initiated as supply driven, with central banks, statistical and environmental agencies building the accounts largely in isolation and without a clear policy use in mind. Gradually this has changed. Authorities at different levels – European, national, provincial or municipal – start to demand information and indicators from the accounts for their policies. The approach followed in the EU, shows that once countries have a first set of SEEA accounts that is regularly published, potential users will step by step start to use the accounts and after a while demand for more detailed and more types of accounts, after which these accounts become part of the policy process. This is often first for monitoring purposes but after a while

<sup>5</sup> These examples result from different sources, including a literature and web search by the authors and a survey among a group of countries with whom the UN Statistics Department and the WAVES partnership hold contacts, and from the 2017 Global Assessment of Environmental Economic Accounting (Statistics South Africa, 2017; UNCEEA, 2018). See appendix 2 for a brief summary of the survey results. It is noted that it is not too difficult to find out which natural capital accounts have been compiled by countries. Finding out how the accounts are used is less obvious as it is not always properly acknowledged from where data are taken.

also for policy preparation. In comparison to the macro-economic data from the national accounts, the SEEA accounts are used by a broader group of users, working more on multidisciplinary topics. This includes economic and environmental assessment agencies and planners, but also environmental ministries or water governing bodies.

Furthermore, the coherent way in which the SEEA accounts are set up for all EU countries creates opportunities to use the accounting information for international benchmarking purposes such as for the SDGs or green growth. The integrated accounts provide much richer information for such analyses than other multi-country sources of information. These comparisons also stimulate countries to have data on their key indicators up to date, which then stimulates countries to invest more in their national and SEEA accounts.

The SEEA has specific guidelines for setting up the air emission accounts. They assign emissions to production activities by all residents of the country. Several other frameworks exist to monitor countries CO<sub>2</sub> and greenhouse gas emissions (Statistics Netherlands, 2013a). Well known is the IPCC / UNFCCC format for monitoring countries emissions, generally recording all emissions that occur on a countries' territory. Two exceptions are that emissions by road traffic are based on domestic deliveries of motor fuels, regardless of the user, and it only considers emissions from domestic air transport and shipping. Emissions related to international air transport and shipping are mentioned as a memorandum item. As an alternative framework, only greenhouse gases emitted at the countries' territory are recorded; these are closely related to the IPCC format. In a fourth format, one looks at who controls the production activities that cause emissions, either done from within or from outside a country. This is relevant for countries with an open economy and with many multi-national enterprises (Statistics Netherlands, 2013b). In a so-called bridge table, one can show how these frameworks relate to one another (UN et al., 2014a; Statistics Netherlands, 2013b). A totally different way is assigning emissions to final consumption categories. Sweden is the only country that has set targets for consumption based emissions – see Textbox 4.

**Textbox 4: Sweden, policy target on carbon footprint**

Sweden, possibly as the first country in the world, has adopted a policy target to reduce emissions attributed to the Swedish consumption pattern. In this way, greenhouse gas emissions from Swedish consumption are made part of the country's *environmental quality objectives*. SEEA based greenhouse gas emissions are used to estimate a consumption footprint indicator of 'embodied' greenhouse gas emissions from consumption. This integrates domestically generated emissions and emissions caused elsewhere by activities somewhere in the value chain to produce the Swedish consumption goods. In this way the country shows its commitment to also reduce emissions elsewhere, outside the own country. The footprint analysis is based upon an input-output analysis using the input-output tables from the National Accounts and the Air Emission account (Statistics Sweden, 2015).

Table 4 also shows that several countries compile environmental activity accounts for their climate change policies. UNCEEA (2018) shows that Environmental Protection Expenditure Accounts (EPEA) are among the most popular modules of the SEEA. This includes the EPEA compiled by the EU countries for monitoring climate change mitigation expenses based on the CEPA classification (see appendix 1). An interesting application comes from Sweden who uses them to increase understanding of the environmental impact of the state's budget and of the significance of environmental economic instruments (Statistics Sweden, 2008). Unfortunately, the CEPA classification does not contain separate categories for adaptation expenditures (Statistics Netherlands, 2012). For that reason it is more difficult to separate adaptation expenditures for infrastructure, such as dykes and dams, from maintenance expenditures. At the request of the European Commission, Statistics Sweden (2012) has developed a methodology to quantify the costs of adaptation, but to our knowledge this has not been widely adopted yet. Also the Resource Management Expenditure Accounts (ReMEA) are compiled by several countries, such as Colombia, Mexico, Georgia, Latvia and Lithuania. These are used for example for monitoring management of scarce resources with climate impacts.

Other environmental activity accounts that are regularly used are the Environmental Goods and Services (EGSS) accounts. The EU countries use them for monitoring the value added of renewable energy production, of energy efficiency measures or of sustainable technological innovations. Furthermore, several countries, such as Sweden, Australia, New Zealand, Estonia, Latvia, Lithuania, Portugal and Norway, compile environmental tax accounts and subsidy accounts. These are used for monitoring the financial consequences of carbon taxes, natural resource use taxes or

innovation subsidies, and for monitoring the incentives they give for behavioural change. In line with this are also the CO<sub>2</sub>-permit balance sheets, that have been set up for example by Denmark to keep track of changes in their carbon emission trading system. These balance sheets show the opening and closing stocks of permits as well as their purchases and sales. This information is necessary to monitor how much public money is involved, for example in permit auctions.

Furthermore, table 4 also shows that a substantial number of countries have physical and monetary energy flow accounts, material flow accounts, water flow accounts, ecosystem services and carbon accounts. Especially the carbon, energy and material flow accounts are used for climate mitigation policies. They record for instance changes in energy supply and use, changes of the fuel mix and changes in the shares of renewable energy produced. For instance in South Africa the Energy Accounts and Air Emission accounts are used to calculate carbon intensities and indirect embodied emissions, that are used for formulating the emission reduction strategy. Before introducing a carbon tax, the government wanted to have reliable information about its economic impact by sector. The South African energy accounts showed that the economic impacts would remain relatively small and they served as input in an economic model used for establishing the tax level needed to reach the emissions targets (WAVES Partnership, 2016). Besides for climate policies, this type of information is, for instance in the European Union, also used to inform circular economy programs, or policies focusing on dematerialization and resource efficiency.

For adaptation policies, where resilience of hydrological and ecosystems becomes relevant, water accounts and ecosystem services accounts are used. Countries with vulnerable inland or marine ecosystems, often start compiling accounts for water, forest or (aquatic) ecosystems. Currently, only few countries use these accounts to actually inform their climate change adaptation policies. An exception is the Netherlands, who use them for example for preparing for flood risks – see Textbox 5. Furthermore Botswana uses the water accounts to monitor climate change impacts on particular sectors within the economy and on their water system. Italy uses a water asset account in a model for analyzing the expected future climate change impact on water allocation in the Po region. Australia uses its water accounts to assess water allocation along the main rivers during periods of prolonged drought and the accounts for the Great Barrier Reef to assess the recovery from the 2011 cyclone. Finally, Brazil uses its water (asset) and ecosystem accounts to get insight in the quality and value of its ecological capital and Green Domestic Product and to learn about its vulnerability to climate change.

#### **Textbox 5: Climate adaptation and the SEEA in The Netherlands**

In the Netherlands, much information is gathered and knowledge developed about the possible impacts and risks of climate change and the need for adaptation policies. This includes information about impacts of the increased risk of flooding on economic assets, which is obtained from the national and environmental accounts. Recent insights show that in addition to the water-related adaptation challenges, it is urgent to make critical infrastructure and networks resilient to climate change impacts and prepare regional and local spatial development to the impacts of climate change (PBL, 2015).

The critical infrastructure and networks that are vulnerable to climate change include the primary dykes and the energy, ICT and transport infrastructure. The Dutch environmental accounts provide indicators that can serve as early warning indicators for climate change impacts. For this, the water, agricultural and material flow accounts are used to estimate for instance the yearly level and the current and forecasted future distribution of irrigation water over the country; this indicator helps farmers to anticipate their irrigation decisions to future droughts. Other elements of the national 'main infrastructure' have to undergo a 'stress test' to assess their climate resilience, such as for energy, ICT and transport infrastructure. This test also uses information from the national accounts and the natural capital accounts. The Netherlands as a low-lying country, has a dedicated policy to protect the country against flooding, ensure fresh water availability and contribute to a climate-proof and water-robust spatial planning. For this, a so-called 'signaling group', consisting of knowledge institutions, looks after early warning signals some of which are taken from the accounts.

As climate change impacts are felt at the local or regional level, provinces, municipalities and water boards currently develop climate resilient spatial development strategies. For this, information is used from the Dutch natural capital accounts and from the newly established urban and rural datacenters that have been set up as satellites of Statistics Netherlands. These satellites help to streamline and coordinate data needs on climate adaptation between the central and local governments. For example, Rijkswaterstaat, the agency managing waterways and dykes, has asked Statistics Netherlands to assess the status and trends of the ecosystem assets and ecosystem services for their (water)infrastructure, in order to better consider climate resilience in their decision making processes. For this, they use the land accounts, ecosystem extent account, ecosystem

condition account, and the supply and use tables of ecosystem services. This assessment considers the protection of the countries' assets and people against flooding, as well as the ecosystem services provided by the river network and its surrounding areas that provide economic benefits. Moreover, it also pays specific attention to the long-term robustness of the river network.

Finally, three more general lessons are drawn from the examples. First, countries increasingly use the accounts for broader sustainability, green growth or wealth assessments. The EU countries use the SEEA accounts for their broader sustainability and transition agendas many of which include climate change policy aspects, such as the transition to a low-carbon economy, green growth policies, the Sustainable Development Goals, the circular economy agenda, or resource efficiency and natural capital policies. Also other countries or organizations stress the importance of the natural capital accounts as a basis for measures for sustainability, wealth or well-being. Examples include the NCA developments by the countries participating in the Gabarone Declaration on Sustainability in Africa, the World Bank Wealth of Nations report that uses NCA insights for showing developments in wealth (World Bank, 2018), or the Sustainable Development Goals that use NCA for monitoring many of their targets (see Ruijs et al., 2018).

Second, prioritizing the selection of SEEA accounts differs between countries and regions. Several aspects seem to explain this. One aspect is the existence of a legal framework, which obliges for example the EU countries to invest in certain accounts. Beyond that, the examples in Table 4 and the analysis in UNCEEA (2018) show that the focus on accounts that support mitigation or accounts that support adaptation policies depends on world region. Accounts that support mitigation policies predominantly are compiled in developed countries. They need air emissions accounts, energy flow accounts and material flow accounts for monitoring changes in their greenhouse gas emissions and analysing how to comply with UNFCCC targets at lowest economic costs. They often also have EPEA and EGSS accounts for monitoring environmental activities, and environmental taxes and subsidies accounts to monitor financial consequences of for example the EU emission trading system and carbon taxes. Table 4 shows that a growing group of countries in other parts of the world are compiling accounts for their mitigation policies as well, such as Costa Rica, Ecuador, Colombia and China. They all use these accounts to monitor emission reduction from energy use. The accounts used for adaptation policies are compiled more by the relative newcomers from the developing regions. Most of these countries start with natural resources related accounts, such as for land, water and forestry. Most of these countries' economies rely upon natural resources such as farming, fisheries and forest activities, all of which are impacted by climate change. Their first priority, therefore, next to poverty alleviation, is to properly manage their natural resources and to make their country more resilient to climate change.

Third, the survey of the countries working on SEEA accounts showed that several countries are positive about the institutional consequences of implementing the SEEA accounts – see Appendix 2. Setting up the accounts provided a basis for cooperation by compilers, for example, with the environmental assessment agencies and research institutes. As a result closer connections with the ministries that use these types of data have been established.

**Table 4:** Examples of climate change related SEEA accounts

| COUNTRY                         | ACCOUNT TYPE <sup>(A)</sup>   | M/A <sup>(B)</sup> | POLICY USE   |
|---------------------------------|---|--------------------|--|
| <b>AUSTRALIA<sup>1</sup></b>    | CF: Land asset accounts for Great Barrier Reef and disaster recovery after a cyclone in 2011.   | A                  | To measure impact from the cyclone.  |
| <b>AUSTRALIA<sup>2</sup></b>    | CF: Physical water flow and asset account, with industry breakdown.   | A                  | The accounts are used to analyse water allocation across the Murray Darling basin during drought, to find measures to minimise impacts from droughts. Water flow accounts indirectly used as input into forecasting models for water consumption and use to inform policy makers on future development and needs.  |
| <b>AUSTRALIA<sup>+</sup></b>    | CF: Land, energy, water, carbon, agriculture, greenhouse gas and tax accounts are given by industry. Especially flow accounts are produced.   | M                  | The ABS accounts have been used indirectly, particularly the water and energy accounts. The National Greenhouse Accounts (not SEEA-based), produced by the Australian Government Department of the Environment and Energy, track emissions estimated at a national, state and industry level from 1990 onwards.  |
| <b>BOTSWANA<sup>3</sup></b>     | CF: Water flow accounts with a breakdown by industry and water stock accounts.  | A                  | Data are used as input for the economic diversity strategy, assessment of investments and water sector reforms. The water accounts inform the National Development Plan 2017–22, the National Strategy for Sustainable Development, the National Vision 2036, and ratification of the Gaborone Declaration for Sustainability in Africa (GDSA). Data are also used as input into forecasting models for water consumption and use as well as to monitor water assets.  |
| <b>BRAZIL<sup>*</sup></b>       | CF: Water and land accounts. Plan to also develop timber and energy accounts.<br>EA: Pilots for ecosystem accounts and future flows of ecosystem services.                                | A                  | Accounts used to calculate Green Domestic Product, which includes valuation of national ecological capital. Computation of the Green Domestic Product, must be aligned with SEEA.  |
| <b>CANADA<sup>+</sup></b>       | CF: energy use (flow) and greenhouse gas emission accounts, water flow accounts   | M / A              | The physical flow accounts and the water asset accounts have been used as part of the analysis leading to the development of Canada's policy on Clean Growth and Climate Change (CGCC). The accounts have been used to compile indicators on GHG intensity by industry and by commodity, which provide insight on performance of existing policies and the design of new ones. The water asset account supports the CGCC Framework by providing spatial data on water assets, water quality and water variability. |
| <b>CANADA</b>                   | CF: Flow accounts for air emissions and energy use  | M                  | Used to identify potential impacts on the environment resulting from a proposed trade agreement under negotiation, to assess likely environmental impacts of changes with help of SEEA Physical Flow Accounts, and for a decomposition analysis.   |
| <b>CANADA<sup>5</sup></b>       | CF: Asset and flow accounts for forest, land asset accounts and monetary modules<br>EA: carbon account.   | M                  | The Forest Service prepared a carbon budget for forests to inform better forest management, to monitor carbon budgets in forests and the relation between land use and emissions. It is used to assess for different management and climate conditions their impacts on carbon emissions.  |
| <b>CHINA P.R.<sup>6</sup></b>   | CF: Asset and flow accounts for water, land, timber.<br>EA: A pilot for air emissions accounts and other ecosystem accounts.  | A                  | Given demand for integrated policies, the National Bureau of Statistics of China has adopted the SEEA as the statistical framework for measuring inter-relationships between the economy and the environment and plan to compile accounts in physical terms at national and provincial level from 2018 and onwards   |
| <b>COSTA RICA<sup>*,7</sup></b> | CF: Water asset and flow accounts by sector; Energy flow account by economic activity; SEEA - AFF (Agriculture, Fisheries, Forestry) for forest asset and flows and land use and quality. | M / A              | Costa Rica monitors progress of the 2030 agenda for sustainable development, by monitoring trends of the relevant SDG's based upon the SEEA accounts for water access, efficiency and stress (SDG 6); renewable energy and energy intensity by economic activity (SDG 7); and forest area share, sustainable managed forest and forest land degradation (SDG 15).  |
| <b>COSTA RICA<sup>8</sup></b>   | SNA and SEEA-CF accounts used in Social Accounting Matrix for general equilibrium model. Mainly air emission accounts are used, but also environmental tax accounts and energy accounts.  | M / A              | Accounts are input into the Integrated Environmental Economic Modelling for Costa Rica (IEEM-CR). Model used for forward-looking analysis of public policies, for given risk scenarios. Policy analysis on the effects of taxing high polluting products and on energy substitution in the transport sector.   |
| <b>DENMARK<sup>9</sup></b>      | SNA & SEEA-CF accounts on air emissions; flow and asset accounts for energy, minerals, water,   | M                  | Accounts used for monitoring indicators, such as 'intensity', 'resource productivity' or 'consumption of resources' based on water, energy and carbon accounts, all with the resource per unit of value added. Further, the SDG indicator on the ratio of land consumption to population growth and on hazardous waste generated per capita and proportion of hazardous waste treated by   |

| COUNTRY                      | ACCOUNT TYPE <sup>(A)</sup>   | M/A <sup>(B)</sup> | POLICY USE  |
|------------------------------|---|--------------------|---|
|                              | timber and waste; EPEA, EGSS and environmental taxes and subsidy accounts; EA: land asset accounts  |                    | type. Indicators used for policy analysis of the interactions between the economy and the environment, particularly via a selection of five environment-economy integrated SDG indicators. SEEA data can be linked with Input-Output models to compile resource, environmental and carbon footprints of households and consumption.   |
| ECUADOR*                     | CF: Energy, land, timber, and air emission accounts; EPEA.  | M / A              |   |
| EUROPE <sup>10</sup>         | CF: land, materials, water, energy, carbon and thematic indicators.<br>EA: Regulating, cultural & habitat services  | M                  | SNA and SEEA based indicators for 'resource productivity', including water and carbon. Further thematic indicators estimated to monitor progress in key areas such as economic transformation, nature & ecosystems preservation, energy, food, buildings and transport. Used in the EU Growth strategy for 2010-2020 that searches for smart, sustainable and inclusive growth and aims at a resource efficient Europe. Monitoring is based on a scoreboard, with resource productivity the lead indicator.   |
| EUROPE <sup>11</sup>         | CF: several modules   | M                  | SNA and SEEA used for compilation of SDG indicators such as intensity or productivity indicators for several natural resources, residuals and emissions based upon the related accounts. Also environmentally extended Input-output analysis using the environmental vectors from the accounts. Used for monitoring several SDGs, such as for water (SDG 6), of energy (SDG 7), of materials (SDG 8), greenhouse gas emissions by infrastructure (SDG9) or the total economy (SDG13). Also used for carbon footprint (SDG 17) and material footprint (SDG 8 & 12).  |
| EUROPE <sup>12</sup>         | CF: Air Emissions   | M                  | Footprints for air emissions embodied in products based on air emissions accounts and economic input-output tables.   |
| OECD COUNTRIES <sup>13</sup> | CF: air emission and energy flow accounts   | M                  | Indicators developed on air emissions (production and consumption based) and energy use to monitor 'Green Growth' in each member country. The Dutch 'Green Growth Monitor' follows the OECD Green Growth strategy and prescribed format.  |
| NEPAL*                       | CF: Timber flow accounts and land asset accounts, incl. physical land cover account   |                    | SEEA is incorporated into the National Strategies for the Development of Statistics (NSDS) with high priority to monitor the country's natural resources.   |
| NETHERLANDS*                 | CF: Air emission account, Energy PSUT, EGSS, EPEA, ReMEA, environmental tax and subsidies<br>EA: carbon and ecosystem services accounts                     | M / A              | The accounts are used in the Dutch climate policies, energy transition policies, circular economy programme and policies related to sustainability and the SDGs. They have primarily been used for monitoring, but also as input for scenario modelling. From the accounts, indicators have been compiled on greenhouse gas intensity, carbon footprint, employment and value added in the energy sector. They have also been used in trend analysis, footprint analysis, and scenario analysis. Data on the EGSS (sustainable energy sector) are used for the National Energy Outlook (published together with PBL Netherlands Environmental Assessment Agency), which is the basis for monitoring climate change and energy transition related policies. Data on indicators from SEEA related to climate change are incorporated in the Well-being Monitor - an annual publication - not merely based on gross domestic product (GDP), but taking into account other indicators including environment, health, education, labour, security, trust and inequality. This monitor is made at the direct request of the Dutch government. |
| NETHERLANDS <sup>14</sup>    | CF: SEEA - Forest asset accounts and AFF accounts<br>EA: Carbon accounts  | A                  | Accounts used for monitoring carbon sequestration. Also used for measuring Green Growth by using the results from several SEEA modules including forest accounts and AFF accounts.  |
| NETHERLANDS <sup>15</sup>    | CF: Physical Water Flow and water emission Accounts, on regional level  | A                  | Water availability, water excess, water discharge, drainage, and flooding data used on the level of a medium-sized city, Zwolle. To study how existing data, including SEEA-Water data, can be used to adapt to climate change, and what new data in this field is needed most.   |
| NETHERLANDS <sup>16</sup>    | CF & EA: SEEA accounts on air emissions, energy, EPEA, EGSS, subsidies, carbon permits. Both asset, flow and environmental activity accounts.               | M                  | Accounts used for preparing a factsheet about climate change facts for the Netherlands, to inform the Ministry of Economic Affairs. Factsheet includes figures from several SEEA accounts, including air emissions, energy, EPEA, EGSS, subsidies, carbon permits.  |
| NORWAY                       | CF: Air emission flow accounts by industry.   | M                  | Used to identify profile industries by combining economic output and greenhouse gas emissions in order to know who contributes the most, both in terms of economic value added and emissions.   |
| SWEDEN*                      | CF: air emission accounts, Material Flow Accounts (MFA), EPEA, EGSS, environmental taxes and subsidies, consumption based emissions accounts, land accounts | M                  | The environmental subsidies, the MFA and consumption based indicators, are part of the monitoring of the Swedish environmental goals. The data were used by the Ministry of Finance for preparing budgets and for policy analyses. Several agencies use the consumption based data for analysing the global consumption impact. The Swedish Energy Agency, the Swedish  |



| COUNTRY                                   | ACCOUNT TYPE <sup>(A)</sup>   | M/A <sup>(B)</sup> | POLICY USE  |
|---|---|--------------------|---|
|   |   |                    | EPA and the Swedish consumer agency all ask for data for their needs. The Swedish national institute of economic research uses SEEA account on air emissions, taxes and energy use, for their economic model. The SEEA data are also used in research.  |
| <b>SWEDEN<sup>17</sup></b>                | CF: air emission accounts   | M                  | Footprint analysis, based on an input-output analysis using the national accounts and air emission accounts, showing emissions from Swedish consumption, combining domestic emissions and emissions caused elsewhere in the value. Information used for informing the Swedish environmental quality goals.  |
| <b>SWEDEN<sup>+</sup></b>                 | CF: energy and air emission accounts.   | M                  | Accounts used to monitor fuel use and resulting CO2-emissions from construction activity and the real estate industry. Used for monitoring the environmental quality goals by sector.   |
| <b>SWEDEN<sup>18</sup></b>                | CF: EPEA, environmental taxes & subsidies, air emissions,   |                    |   |
| <b>MEXICO<sup>+</sup></b>                 | CF: EPEA, especially detailing CEPA class 'Other', that implicitly includes topics related to climate change mitigation, such as public transport investment to reduce CO <sub>2</sub> emissions. | M                  | Results used for the environmental overview of the country, as part of the Environmental and Natural Resources Programme. SEEA accounts are also used for estimating the country's ecological net domestic product.   |
| <b>NEW ZEALAND<sup>18</sup></b>           | CF: Energy Accounts and air emission accounts   | M                  | The Treasury undertook analyses of a proposed carbon tax including the impact this would have on households (by income bracket, number of adults and children) and businesses.  |
| <b>FRANCE<sup>+</sup></b>                 | CF: Air emissions accounts; physical energy flow accounts; Environmental Protection Expenditure Accounts (EPEA), including Air and climate expenditure.   | M                  | Results used for the new Wealth indicators. Moreover, they have been used for indicators on CO2 and GHG emissions per capita or per unit of GDP, and for the Carbon footprint (demand-based GHG emissions).   |
| <b>GERMANY<sup>+</sup></b>                | CF: Air emission accounts, PEFA, MFA (sources and use of each entity), EPEA and EGSS  | M / A              | EGSS data is provided annually to Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU). In principle, data can be used by all ministries. The Federal Environmental Agency (Umweltbundesamt, UBA) annually publishes reports containing indicators on greenhouse gas emissions from agricultural products, industrial energy use and greenhouse gas emissions, energy use and CO2 emissions of private households, raw material productivity, environmental taxes, and environmental protection expenditures. These data are used for environmental policies, for monitoring energy transition etc. In addition to that, data have been used in the "Monitoring Report on the German Adaption Strategy to Climate Change".  |
| <b>COLOMBIA<sup>+</sup></b>               | CF: Air emissions accounts and environmental activity accounts with EPEA and REMEA.   | M / A              | Accounts used to monitor mitigation policies related to reducing emissions from combustion of energy and industrial processes. Accounts are regularly produced since 2016, due to a regulatory decree of the National Statistical System, showing that policy makers recognize the importance of the SEEA accounts. Accounts are used for policies related to monitoring water stocks and natural capital, and green employment. Further, SEEA based indicators are used for the SGD, Colombian Green Growth Policy and the Solid Waste Integral Policy. SEEA accounts are also used as input in the Colombian CGE model for analysing climate change; e.g. used for estimating climate change finance and budget effects and for assessing environmental economic impacts from Climate Change. |
| <b>RUSSIAN FEDERATION<sup>+, 19</sup></b> | CF: Energy, water, minerals, energy (pilot accounts)  | A                  | A broad range of accounts with a focus on natural resources use and stocks, especially for estimating effects on future income. Less focus on climate change, although indirectly by assessing energy efficiency. Results are used at different governmental levels and sectors for decision making.  |
| <b>SOUTH AFRICA<sup>+</sup></b>           | CF: Land accounts and energy asset and flow accounts, aquatic resources<br>EA: Ecosystem Accounts in KwaZulu-Natal  | M & A              | Through development of Land and Ecosystem Accounts in KwaZulu-Natal and National River Ecosystem Accounts, the institutional cooperation between SANBI and Statistics South Africa has strengthened.  |
| <b>UNITED KINGDOM<sup>+, 20</sup></b>     | CF: Several SEEA CF asset and flow accounts<br>EA: Supply & Use of a Range of Ecosystem services  | M                  | The accounts are firmly established in government decision-making at different levels, e.g. by showing the contribution of natural capital to individual economic sectors such as agriculture and forestry. Used to help governments to focus their budget and spending on priority areas of the country's and regional natural capital, including magnitude of carbon sequestration. NCA is part of the 25 Year Environment Plan. Carbon footprints are calculated but not yet used in policies.   |
| <b>ITALY<sup>21</sup></b>                 | CF: Water asset and flow accounts   | A / M              | Water accounts used in a model for analysing climate change impacts in the Po River Basin. Used for assessing whether measures are needed to adapt to climate change risks related to drought and flooding, while water allocation should not change too much.  |
| <b>ITALY<sup>22</sup></b>                 | CF: Air emission accounts, SNA: Tax Accounts  | M                  | Used to monitor costs or payments for emission permits issued by governments.   |



| COUNTRY                | ACCOUNT TYPE <sup>(A)</sup>   | M/A <sup>(B)</sup> | POLICY USE  |
|------------------------|---|--------------------|---|
| ZAMBIA <sup>+,23</sup> | CF: Water Accounts (physical supply and use tables (PSUTs) for 2010-2016. Plans to compile water asset tables and pollution tables for the same period. | A                  | Used for monitoring adaptation needs and actions. |

Notes: (A) CF = SEEA Central Framework, EA = SEEA Ecosystem Account; (B) A = Adaptation, M = Mitigation

Note on sources: *The information in this table was compiled by the authors based on the survey sent to countries and literature reviewed.* + From own survey; \* from UNCEEA (2018); 1) ABS, (2015, 2017); 2) Lound (2016); 3) WAVES Botswana (2016); 4) <http://www.international.gc.ca/trade-agreements-accords-commerciaux/env/env-ea.aspx?lang=eng>; 5) Roberts (2016); 6) <https://unstats.un.org/unsd/envaccounting/Brochure.pdf> and <https://seea.un.org/news/ecosystem-accounting-and-ecological-civilization-china>; 7) WAVES Costa Rica, 2015; 8) Banerjee et al. (2017); 9) Eriksson (2018); 10) Fuente (2016); 11) national SDG reports of several European countries; 12) [ec.europa.eu/eurostat/cache/metadata/en/env\\_ac\\_io10\\_esms.htm](http://ec.europa.eu/eurostat/cache/metadata/en/env_ac_io10_esms.htm); 13) OECD (2011, 2017b); 14) Statistics Netherlands (2015, 2017b); 15) Kist (2018); 16) Statistics Netherlands (2017c); 17) Steinbach (2016); 18) Webb et al., 2016; 19) Fomenko and Fomenko (2018) and Tatarinov (2018); 20) Connors (2016); 21) Pedro-Monzoísa et al. (2016); 22) Recchini (2016); 23) <https://www.wavespartnership.org/en/early-results-show-value-nca-development-policies-zambia>

## 5 Conclusions

In this paper, we provide an overview of potential and current uses of the SEEA natural capital accounts for climate change related policy uses. Worldwide, climate change is high on the societal and political agendas. Many parties are searching for solutions – for mitigation measures to reduce greenhouse gas emissions as well as for adaptation measures to make countries less vulnerable against the impacts of climate change. This paper shows that, as climate change touches upon almost all areas of society and government, nearly all natural capital accounts, both from the SEEA Central Framework as from the SEEA Ecosystem Accounts, are useful for climate change related policies and assessments. As such, a key issue for users and producers of the accounts is where to start? Which accounts are relevant for the most pertinent policy questions?

In this report, we distinguish between mitigation and adaptation related policy questions. The examples show that many countries have already adopted a set of SEEA accounts that are relevant for informing mitigation actions. Nowadays, monitoring trends in greenhouse gas emissions by sector and type of greenhouse gas is common in nearly all of the countries that have accounts. For that reason, air emission accounts are among the most popular accounts. Many countries also monitor expenditures to climate change mitigation actions and to the greening of the economy using Environmental Protection Expenditures Accounts and Environmental Goods and Services Accounts.

Much policy attention goes to reducing emissions from fossil fuel use. For this, air emission accounts in combination with energy accounts provide the relevant information to monitor trends in renewable energy use or energy efficiency, to identify structural economic changes or to prepare carbon taxes, emission trading schemes or renewable energy subsidies. So far, accounts seem to be used less for reducing emissions related to LULUCF, the agricultural sector, waste handling or international trade. Some interesting examples, however, show that policy relevant uses are possible for these themes as well – see for example a Swedish footprint analysis of embodied greenhouse gases from consumption, Indonesian peatland accounts, and several countries who estimate carbon sequestration in forests and agricultural land.

The second category of policy questions is related to climate change adaptation. The examples reviewed show that, so far, only a limited number of countries use the natural capital accounts for their adaptation actions. But those who use it, such as Australia, Botswana and The Netherlands, show that monitoring a country's resilience to climate change impacts or preparing adaptation policies benefits from the information in the natural capital accounts. For instance, in the Netherlands, adaptation policies aiming for reducing economic damages from flooding or water scarcity, use information from the water, material flow and agricultural accounts. Depending on the adaptation question to be tackled, relevant data may come from the land, water, forest, aquatic, energy (asset) or soil accounts from the SEEA Central Framework or ecosystem services and assets accounts from the SEEA Ecosystem Accounts. For adaptation questions related to flood damage in coastal zones or to urban adaptation needs, also data from economic asset or regional accounts from the System of National Accounts are relevant. However, despite the international attention to these topics, to our knowledge, only few countries have used the accounts for these types of analyses. One reason may be that spatial disaggregation of the accounts is not yet sufficiently detailed or accurate enough for policy use. Another reason may be that the urban adaptation questions are raised by subnational authorities who have less access to the national statistical agencies who develop the natural capital accounts. The example from the Netherlands shows that reaching out to subnational users, for example through regional data centres, creates new demand and uses for accounting information. The role of universities in this has been very important in The Netherlands and Australia.

The accounts may provide useful inputs into data intensive policy analyses using statistical, econometric or modelling techniques. There are some examples of countries or agencies using the accounts for scenario and outlook studies. Such studies provide policy relevant insights in expected developments of climate change and energy and natural resources use. But uses of accounts for these purposes still seem to be limited. The European Union and its member states are leaders here, probably because a broad range of accounts are available for all member states over a series of years, which enables more and more elaborate benchmarking and analytical uses. The European Union also has a history of evidence-based policy making (Wilson, 2015), which creates demand for uniform and coherent data sources. A lesson from other countries is that there is a risk that results from modelling or scenario studies remain in statistical offices or academic spheres, without finding their way to actual policy making.

A key finding of this review is that there is still a gap between potential and current use of the natural capital accounts for climate change related policies. To advance the application of natural capital accounting to policy, it is important that users, producers and analysts of the accounts unite to decide about the most relevant policy questions and accounts. This goes beyond the departments directly related to climate change, such as those working on energy, agriculture and water. It also includes those whose sectoral policies indirectly impact on or are impacted by climate change, such as housing, infrastructure, mining and nature.

As almost all natural capital accounts are useful, it is important not to be overwhelmed, but to choose wisely those accounts that can be used for the most urgent policy questions and policies mostly likely to be used (e.g. emissions trading schemes). Experiences in the European Union show that once accounts are being compiled and used for relevant policy issues, there is a snowball effect leading to an increased demand for more accounts and policy analyses. A legal mandate to compile these accounts helps to create this demand.

This review also shows that developing and developed economies have a different focus in the types of climate change related accounts compiled. Developing economies seem to focus more on natural resources accounts, such as accounts for land, water, forest, agriculture and minerals, which are especially used for questions related to climate change adaptation. The developed economies focus more on the emission and energy accounts, used for mitigation types of questions. For the moment, there is a logic for this, as the majority of emission reductions have to come from developed economies, whereas the developing economies stronger feel the impact of climate change on their availability of natural resources. For developing economies to choose a clean development path, it is, however, important to also monitor changes in their energy mix and their greenhouse gas emission. Likewise, as developed economies also suffer from the impacts of climate change, it is important for them to also compile accounts that help to define adaptation policies. So, countries from both types of economies can learn from each other on how to use the natural capital accounts for better decision making.

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# References

- ABS (Australian Bureau of Statistics), 2012. Completing the Picture - Environmental Accounting in Practice. ABS cat. No. 4628.0.55.001, Australian Bureau of Statistics.
- ABS (Australian Bureau of Statistics), 2015. An Experimental Ecosystem Account for the Great Barrier Reef Region, 2015. Information Paper. ABS Cat. No. 4680.0.55.001.
- ABS (Australian Bureau of Statistics), 2017. Experimental Environmental-Economic Accounts for the Great Barrier Reef, 2017. ABS Cat. No. 4680.0.
- Banerjee, O., Cicowiez, M., Vargas, R. and Horridge, J., 2017. The Integrated Economic-Environmental Modeling Platform: An Application to Guatemala's Fuelwood and Forestry Sector. In: Vardon et al. (2017). Better Policy through Natural Capital Accounting: Stocktaking and Ways Forward. WAVES Partnership, The World Bank, Chapter: 13, Washington D.C.
- Campagnola, L., Davide, M. and Delpiazzo, E., 2017. SDGs under the climate change threat: an impact assessment in the agricultural sector. Paper presented at the ICSD 2017 International Conference on Sustainable Development, 18-19 sept 2017, New York.
- Connors, E., 2016. UK Policy Applications of the Environmental Accounts. Presentation at the Joint OECD/UNECE Seminar on Implementation of SEEA. 3-4 October 2016, Geneva, Switzerland.
- Eriksson, F.A., 2018. Denmark's Green National Accounting Framework in support of the Sustainable Development Goals. Joint OECD/UNECE Seminar on Implementation of SEEA. 21-22 February 2018, Salle XI, Palais des Nations, Geneva.
- Eurostat, 2017. Sustainable development in the European Union – monitoring report on progress towards the SDGs in an EU context; 2017 edition. Eurostat, Luxembourg.
- Fomenko, G. and Fomenko, M., 2018. Experiences from SEEA Projects implemented in the Russian Federation at the national, local and municipal level. Presentation at the Joint OECD/UNECE Seminar on the Implementation of SEEA 21-22 February 2018, Geneva.
- Fuente, A. de la, 2016. Policy applications in the European Union: the case of resource efficiency. Presentation at the Joint OECD/UNECE Seminar on Implementation of SEEA. 3-4 October 2016, Geneva, Switzerland.
- IPCC, 2018. Summary for Policymakers. In: Global warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty. World Meteorological Organization, Geneva, Switzerland.
- Keith, H., Vardon, John Stein, J., Lindenmayer, D., 2018. Contribution of native forests to climate change mitigation – a common approach to carbon accounting that aligns results from environmental-economic accounting with rules for emissions reduction. Environmental Science and Policy: in press (page proofs returned).
- Kist, P., 2018. Climate Change Adaptation. Statistics Netherlands, The Hague.
- Lound, M., 2016. Application of Environmental-Economic Accounts in Australia. Presentation at the Joint OECD/UNECE Seminar on Implementation of SEEA. Geneva, 3-4 October 2016, Palais des Nations.
- OECD, 2011. Towards Green Growth. OECD Green Growth Studies, OECD Publishing, Paris.
- OECD, 2017a. Green Growth Indicators, 2017. OECD, Paris.
- OECD, 2017b. Investing in Climate, Investing in Growth. OECD Publishing, Paris.
- Pedro-Monzonisa, M. Longob, M. del, Soleraa, A., Pecorab, S. and Andreua, J., 2016. Water accounting in the Po River Basin applied to climate change scenarios. Procedia Engineering 162 ( 2016 ) 246 – 253.
- PBL, 2018. Analyse van het voorstel voor hoofdlijnen van het klimaatakkoord. PBL Netherlands Environmental Assessment Agency, The Hague. [analysis of the proposal for the main lines of the climate agreement].
- Recchini, E., 2016. Estimating emission permits in Italy. Presentation at the Joint OECD/UNECE Seminar on Implementation of SEEA. 3-4 October 2016, Geneva, Switzerland.
- Roberts, K. 2016. Policy uses of environmental accounts in Canada. Presentation at the Joint OECD/UNECE Seminar on Implementation of SEEA. 3-4 October 2016, Geneva, Switzerland.
- Rudinger, A., 2018. Best practices and challenges for effective climate governance frameworks: A case study on the French experience. Study. Paris, IDDRI.
- Ruijs, A., Van der Heide, M. and Van den Berg, J., 2018. Natural Capital Accounting for the Sustainable Development Goals. PBL Netherlands Environmental Assessment Agency, The Hague.
- Schenu, 2009. SEEA as a framework for assessing policy responses to climate change. Paper prepared for the 15<sup>th</sup> meeting of the London Group on Environmental Accounting, Wiesbaden.
- Statistics Netherlands, 2012. Adaptation and mitigation expenditures due to climate change of the general government 2007-2010. Statistics Netherlands, The Hague.

- Statistics Netherlands, 2013a. Environmental-accounts-of-the-netherlands-2012. The Hague.
- Statistics Netherlands, 2013b. Internationalization Monitor 2013. The Hague.
- Statistics Netherlands, 2015. Green growth in the Netherlands 2015. Statistics Netherlands, The Hague.
- Statistics Netherlands, 2016. Classification of COFOG data to CEPA and CReMA. Statistics Netherlands, The Hague.
- Statistics Netherlands, 2017a. Dutch sustainability monitor. Statistics Netherlands, The Hague.
- Statistics Netherlands, 2017b. The SEEA EEA carbon account for the Netherlands. Statistics Netherlands, The Hague.
- Statistics Netherlands, 2017c. Factsheet Klimaat in Nederland 2017. Statistics Netherlands, The Hague. [Policy aspect: Factsheet on request of the Netherlands ministry of economic affairs and climate policy]
- Statistics South Africa, 2017. Global Assessment of Environmental-Economic Accounting and Supporting Statistics. Additional analysis. Version 3.0.
- Statistics Sweden, 2008. Environmental economic indicators in the Swedish state budget 1995-2006. Statistics Sweden, Stockholm.
- Statistics Sweden, 2012. Climate change adaptation expenditure – a proposal for a methodology to compile, define and classify national and EU economic information as statistics. Statistics Sweden, Stockholm.
- Statistics Sweden, 2015. Carbon dioxide emissions from Swedish final consumption 1990-2015. Statistics Sweden, Stockholm.
- Steinbach, N., 2016. Who are the users of SEEA in Sweden – and how? Presentation at the Joint OECD/UNECE Seminar on Implementation of SEEA. 3-4 October 2016, Geneva, Switzerland.
- Stern, N. 2006. Stern review: the economics of climate change. United Kingdom.
- Tatarinov, A., 2018. Introduction of SEEA, Methodology in Russia. Presentation at the Joint OECD/UNECE Seminar on Implementation of SEEA. 21-22 February, 2018. Geneva.
- UN (United Nations), EC (European Commission), FAO (Food and Agriculture Organisation), IMF (International Monetary Fund), OECD (Organisation for economic Co-operation and Development) and World Bank, 2014a. System of Environmental-Economic Accounting, Central Framework (SEEA-CF). New York.
- UN (United Nations), EC (European Commission), FAO (Food and Agriculture Organisation), IMF (International Monetary Fund), OECD (Organisation for economic Co-operation and Development) and World Bank, 2014b. System of Environmental-Economic Accounting - Experimental Ecosystem Accounts (SEEA-EEA). New York.
- UN (United Nations), 2015. Transforming our world: The 2030 agenda for sustainable development. United Nations, New York.
- UNCEEA, 2018. Global Assessment of Environmental-Economic Accounting and Supporting Statistics 2017. New York. United Nations Committee of Experts on Environmental-Economic Accounting, Background document.
- UNECE 2017. A set of key climate change related statistics using the system of environmental economic accounting. United Nations ECE/CES/BUR/2017/FEB/19 Economic Commission for Europe. Geneva, Switzerland.
- WAVES Botswana, 2016. Country Report Botswana. June 2016. WAVES Partnership, Washington D.C..
- WAVES Costa Rica, 2015. WAVES Policy Briefing Costa Rica, May 2015. WAVES Partnership, The World Bank, Washington D.C..
- WAVES Partnership, 2016. Energy accounts inform decisions about carbon tax in South Africa. Natural Capital Accounting in Action. World Bank WAVES Partnership, Washington, D.C.  
<https://www.wavespartnership.org/en/connecting-dots-how-countries-use-nca>.
- Webb, J., Bann, C., Steele, P. and Goodrich, R., 2016. Accounting for the Paris climate agreement. WAVES Policy Briefing July 2016, The World Bank, Washington, D.C..
- Wilson, J. (2015). Evidence-based policy making in the European Commission. In: CICERO (2015), From Science to Policy: how to improve the dialogue. Science-policy workshop 28 April 2015, Oslo.
- World Bank, 2018. The changing wealth of nations 2018 – building a sustainable future. The World Bank Group, Washington D.C.

## Appendix 1: CEPA / CReMA categories

The CEPA, Classification of Environmental Protection Activities, as recommended by SERIEE is composed of 9 classes. While CReMA, The Classification of Resource Management Activities consists of 7 main classes. The SEEA-CF (Table 4.1; 2014), recommended both. This (preliminary) classification has the following structure.

|   |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| The <b>CEPA</b> general structure is as follows:  |  |  |  |  |  |  |  |
| CC.   | 1: Protection of ambient air and climate   |  |  |  |  |  |  |
| CC.   | (1.1 Protection of air & climate, prime focus on climate; only in this pilot project, with a test on the data)     |  |  |  |  |  |  |
|   | (1.2 Protection of air & climate, prime focus on ambient air; only in this pilot project, with a test on the data) |  |  |  |  |  |  |
| CC.   | 2: Wastewater management   |  |  |  |  |  |  |
| CC.   | 3: Waste management  |  |  |  |  |  |  |
| CC.   | 4: Protection and remediation of soil, groundwater and surface water   |  |  |  |  |  |  |
|   | 5: Noise and vibration abatement   |  |  |  |  |  |  |
| CC  | 6: Protection of biodiversity and landscape  |  |  |  |  |  |  |
|   | 7: Protection against radiation  |  |  |  |  |  |  |
|   | 8: Research and development  |  |  |  |  |  |  |
|   | 9: Other Environmental Protection activities   |  |  |  |  |  |  |
| <b>CReMA</b> , The Classification of Resource Management Activities. This preliminary classification has the following structure: |  |  |  |  |  |  |  |
|   | 10: Management of water resources  |  |  |  |  |  |  |
| CC.   | 11: Management of natural forest resources   |  |  |  |  |  |  |
|   | 11 A: Management of non-cultivated forest areas  |  |  |  |  |  |  |
|   | 11 B: Minimisation of the intake of forest resources   |  |  |  |  |  |  |
| CC.   | 12: Management of wild flora and fauna   |  |  |  |  |  |  |
| CC.   | 13: Management of energy resources:  |  |  |  |  |  |  |
|   | 13 A: Production of energy from renewable sources  |  |  |  |  |  |  |
|   | 13 B: Heat/Energy saving and management  |  |  |  |  |  |  |
|   | 13 C: Minimisation of the intake of fossil resources as raw material for other use than energy production          |  |  |  |  |  |  |
|   | 14: Management of minerals   |  |  |  |  |  |  |
|   | 15: Research and development activities for natural Resource Management  |  |  |  |  |  |  |
|   | 16: Other natural Resource Management activities   |  |  |  |  |  |  |

Source: Eurostat, 2008; SEEA-CF (2014; partly), Classification of Environmental Activities (CEA), P.267; Ramon, 2014; Classification of Environmental Activities (CEA), 2011; Eurostat, 2012, Taskforce, special sub-group on Environmental activity classification; slight adjustments and additions by Statistics Netherlands (2014).

## Appendix 2: Summary of the SEEA survey results

### 1. WHICH ACCOUNTS HAVE BEEN PRODUCED IN YOUR COUNTRY THAT RELATE TO CLIMATE CHANGE ADAPTATION OR MITIGATION? PLEASE PROVIDE DETAILS ABOUT THE TYPES OF ACCOUNTS.

|                       |   |
|-----------------------|---|
| <b>NETHERLANDS</b>    | Statistics Netherlands compiles Air emission accounts (annual and quarterly data), Physical energy supply and use tables, Environmental Goods and Services Sector (EGSS), Environmental Protection Expenditure Accounts (EPEA). and Resource Management Expenditure Accounts (ReMEA), Environmental taxes and subsidies accounts, Carbon accounts and Ecosystem services accounts.  |
| <b>SWEDEN</b>         | Statistics Sweden compiles Air emission accounts (annual on a national (including fossil/biofuels use in TJ) and regional level, quarterly accounts at national level), Environmental protection expenditure accounts (EPEA). A methodology was developed on behalf of the European commission a few years back on climate change adaptation expenditures, but has not been implemented nationally. Moreover, Statistics Sweden compiles accounts on Taxes and subsidies, EGSS, Consumption based climate change emissions and Land accounts.   |
| <b>MEXICO</b>         | The Economic and Ecological Accounts of Mexico (SEEA-México) include the Expenditures on Environmental Protection (EPEA). The class "Other for environmental protection", implicitly includes topics related to climate change mitigation, e.g. the public transport investment in order to reduce the CO <sub>2</sub> emissions.   |
| <b>FRANCE</b>         | Air emissions physical accounts, Physical energy flow accounts, Air and climate protection expenditure accounts are compiled.   |
| <b>GERMANY</b>        | The German Environmental protection expenditure accounts (EPEA) provide information about expenditures concerning "Protection of ambient air and climate" (CEPA 1). Data is available for the general government and for non-specialised producers of ancillary services. It is not possible to separate expenditure for the protection of climate from the protection of ambient air. The module environmental goods and services sector (EGSS) provides data on turnover, exports, gross value added and employment of corporations – except corporations of the agricultural sector – concerning protection of climate and ozone layer (CEPA 1.1.2 and 1.2.2). There are also the physical flows accounts on materials, energy and emissions which provide information on sources and use of each subject.   |
| <b>AUSTRALIA</b>      | The following SEEA Accounts have been produced by the Australian Bureau of Statistics: 1) <u>Energy accounts</u> (annual time series from 2008-09): physical supply and use tables; monetary supply and use tables; "hybrid" supply and use tables which provide a combined presentation of the supply and use of energy by industry and households in physical and monetary terms; energy indicators; and physical and monetary energy assets tables. 2) <u>Water accounts</u> (annual time series from 2008-09): physical supply and use tables; monetary supply and use tables; water indicators. 3) <u>Land accounts</u> (selected jurisdictions on an irregular basis): land cover; land value; land use. 4) <u>Carbon accounts</u> (one-off publication): Biocarbon stock accounts for the Great Barrier Reef region (1989-2016). 5) <u>Agricultural accounts</u> (one-off publication for 2011-2016): SEEA Agriculture, Forestry and Fisheries accounts for Australia. 6) <u>Greenhouse gas emissions accounts</u> (2004-05 to 2015-16): Published in Australian Environmental-Economic Accounts, 2018. 7) <u>Environmental taxes</u> (2003-04 to 2015-16): Published in Australian Environmental-Economic Accounts, 2018. It is also worth noting the following accounts (not produced by the ABS and not SEEA-compliant) have been produced in Australia: 8) <u>Carbon accounts</u> , using the "full carbon accounting model (FullCAM)", produced by the Australian Government Department of the Environment and Energy. 9) the <u>National Greenhouse Accounts</u> , produced by the Australian Government Department of the Environment and Energy (more information below). 10) the <u>National Water Account</u> , produced by the Australian Bureau of Meteorology |
| <b>COLOMBIA</b>       | Colombia is compiling environmental activities accounts, containing Environmental Protection Expenditure and Resources Management Expenditure (EPEA/ReMEA) for the government, industries and public services, from 2009 to 2017. In 2018, jointly with the National Planning Department and Ministry of Environmental and Sustainable Development, DANE, the national statistical agency, harmonized methods, information sources and treatment of statistical information and environmental-economics accounts, that were used to estimate climate change finance with the MRV model. Moreover, DANE compiled air emissions accounts, containing emissions by combustion of energy and industrials processes. These were used for monitoring climate change mitigation. In 2018, DANE worked with the Institute of Hydrology, Meteorology and Environmental Studies to harmonize the <i>treatment of statistical information used in the national inventory of greenhouse gases and environmental economics accounts</i> .  |
| <b>SOUTH AFRICA</b>   | Land and Ecosystem Accounting in KwaZulu-Natal, and Energy Accounts.  |
| <b>UNITED KINGDOM</b> | Defra publishes annual data on carbon footprint of the UK:  |
| <b>ZAMBIA</b>         | So far, physical supply and use tables for water (PSUTs) for the period 2010-2016 have been compiled. There are plans to compile the water pollution tables and asset tables for the same period. Furthermore, steps are being undertaken to have the water accounts produced annually.   |
| <b>CANADA</b>         | StatCan produces annual energy use, and GHG emission accounts, as well as a biennial water use accounts, all at the national level. Data are compiled by industry, commodity and final demand categories (direct and indirect) and presented as industry totals. They are working on producing energy and GHG physical flow accounts (PFA) at the provincial level. As of September 2017, PFA for energy use is being compiled at the provincial/territorial level. Sub-national GHG estimates are expected to be released shortly. Water yield data (our water asset account) over time are also produced and provide some information with regards to climate change.   |
| <b>COSTA RICA</b>     | The Central Bank in Costa Rica is currently working on the experimental ecosystem account for carbon sequestration, using information for the period 2013-2014 from the National Forest Inventory.  |



## 2. HAVE THE ACCOUNTS BEEN USED IN POLICY PROCESSES RELATED TO CLIMATE CHANGE MITIGATION OR ADAPTATION?

### A. WHAT POLICY NEEDS HAVE THE ACCOUNTS HELPED ADDRESS? HAVE THEY BEEN USED FOR PROBLEM IDENTIFICATION, POLICY PREPARATION, POLICY REVIEW OR MONITORING?

### B. WHICH INDICATORS WERE BASED ON THE ACCOUNTS?

### C. HAVE THE ACCOUNTS BEEN USED IN ADDITIONAL ANALYSES, SUCH AS TREND ANALYSIS, MODELLING, EX ANTE POLICY ANALYSIS OR ANY OTHER ANALYSIS?

|                       |   |
|-----------------------|---|
| <b>NETHERLANDS</b>    | The accounts are used in the Dutch climate policies, energy transition policies, circular economy programme and policies related to sustainability and the SDGs. They have primarily been used for monitoring, but also as input for scenario modelling. From the accounts, indicators have been compiled on greenhouse gas intensity, carbon footprint, employment and value added in the energy sector. They have also been used in trend analysis, footprint analysis, and scenario analysis.  |
| <b>SWEDEN</b>         | The Swedish data, such as e.g. the environmentally motivated subsidies, the MFA and consumption based indicators, are part of the monitoring of the Swedish environmental goals, especially the 'generation goal' – <i>A society in which the major environmental problems in Sweden have been solved ... without increasing environmental and health problems outside Sweden's borders</i> . The data was used by the Ministry of Finance in their work on the spring budget (appendix 3 – Bilaga 3 Miljö). The Ministry of finance has also expressed that the web-tool that Statistics Sweden publish with all SEEA data for further analysis is useful in their policy analyses. Moreover, several agencies in Sweden have used the consumption based data for further analysis of the global consumption impact. The Swedish Energy Agency, the Swedish EPA and the Swedish consumer agency all ask for data for their needs, either annually or on ad-hoc basis. The Swedish national institute of economic research receives some of the SEEA account annually for their economic model, EMEC, e.g. air emissions, taxes and energy use by industry. The data from the accounts is also used in research. Some use what is available online free of charge and others ask for some additional tweaks and even microdata level data. Data are usually energy, air emissions, taxes and environmental protection expenditures. Some continue the research on the consumption based data. |
| <b>MEXICO</b>         | The accounts are used for the environmental overview of the country, in the frame of the Environmental and Natural Resources Programme (PROMARNAT). Based on the accounts an indicator on loss of natural capital has been estimated. The accounts have been used for the "Estimaciones del impacto del cambio climático, desde el Sistema de Cuentas Económicas y Ecológicas de México 2010-2100" from the Environmental and Natural Resources Ministry (SEMARNAT).  |
| <b>FRANCE</b>         | The environmental accounts have been used for estimating the new Wealth indicators. Moreover, they have been used for indicators on CO <sub>2</sub> and GHG emissions per capita or per unit of GDP, and for the Carbon footprint (Demand-based GHG emissions).   |
| <b>GERMANY</b>        | Data on EGSS is provided annually to the Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU). In principle, data can be used by all ministries but there is no clear evidence about which data are used. The Federal Environmental Agency (Umweltbundesamt, UBA) annually publishes "data on the environment" (Daten zur Umwelt). This indicator set contains, among others, data on greenhouse gas emissions from agricultural products. Furthermore, UBA has assembled a "core indicator set", which contains e.g. industrial energy use and greenhouse gas emissions, energy use and CO <sub>2</sub> emissions of private households, raw material productivity, environmental taxes, and environmental protection expenditures. These indicators are compiled by the Federal Statistical Office and are based on SEEA accounts. These data are used for environmental politics, for monitoring energy transition etc. They serve as a source of information for, among others, the Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU). In addition to that, analyses have been used in the "Monitoring Report on the German Adaption Strategy to Climate Change" (Monitoringbericht zur Deutschen Anpassungsstrategie an den Klimawandel (2015)) by the Federal Government.  |
| <b>AUSTRALIA</b>      | The ABS SEEA accounts have not been used directly in policy processes, but it is assumed that the ABS accounts have been used indirectly, particularly the water and energy accounts. The National Greenhouse Accounts (not SEEA-based), produced by the Australian Government Department of the Environment and Energy, track emissions estimated at a national, state and industry level from 1990 onwards. The data is used to meet Australia's reporting commitments under the United Nations Framework Convention on Climate Change, track progress against Australia's emission reduction commitments, and inform policy makers and the public.   |
| <b>COLOMBIA</b>       | Actually, the environmental economic accounts produce approximately 30 indicators related to different topics that comply with the SEEA recommendations. These indicators are available at: <a href="http://www.dane.gov.co/index.php/estadisticas-por-tema/cuentas-nacionales/cuentas-satelite/cuenta-satelite-ambiental-csa/cuenta-satelite-ambiental-csa-indicadores">http://www.dane.gov.co/index.php/estadisticas-por-tema/cuentas-nacionales/cuentas-satelite/cuenta-satelite-ambiental-csa/cuenta-satelite-ambiental-csa-indicadores</a> . Moreover, the environmental economic indicators are used to monitor progress of the SGD, the Colombian Green Growth Policy and the Solid Waste Integral Policy. Moreover, they are an input for the Colombian Computable General Equilibrium Model for Climate Change.  |
| <b>SOUTH AFRICA</b>   | The accounts are not used for policy or indicator development at this stage as the accounts are still discussion documents.   |
| <b>UNITED KINGDOM</b> | Not yet   |
| <b>ZAMBIA</b>         | The water account has helped to identify the issue that most water used by households is derived from boreholes, which means that household are exposed to untreated water and potentially water-borne diseases. The other issue is that though households accounted for the large portion of water use, it was industry that paid for the bulk of the water consumed. The initial draft results are being used to develop models for water and forestry accounts by the Modelling TWG.   |
| <b>CANADA</b>         | The PFA have been used as part of the analysis leading to the development of Canada's policy on Clean Growth and Climate Change. The Water Asset data have been used as part of the Pan-Canadian Framework on Clean Growth and Climate Change. The accounts have been used to compile indicators on GHG intensity by industry, as it can provide insight on performance of existing policies and the design of new ones. Also GHG intensity by commodity has been provided, as it is helpful in the case of emissions intensive, trade exposed sectors. The water asset account supports the Pan-Canadian Framework on Clean Growth and Climate Change by providing spatial datasets on water assets, water quality and water variability   |
| <b>COSTA RICA</b>     | No  |

### 3. HAVE THE ACCOUNTS INFLUENCED DECISIONS MADE OR THE ADOPTION OF POLICIES RELATING TO CLIMATE CHANGE ADAPTATION OR MITIGATION?

|                       |  |
|-----------------------|--|
| <b>NETHERLANDS</b>    | Data on the EGSS (sustainable energy sector) are used for the National energy outlook (published together with PBL Netherlands Environmental Assessment Agency), which is the basis for monitoring, policy review in the Netherlands of climate change and energy transition related policies. Data on indicators from SEEA related to climate change are incorporated in the Monitor of well-being. This monitor - an annual publication - is an assessment of well-being in the Netherlands, not merely based on gross domestic product (GDP), but taking into account other indicators including environment, health, education, labour, security, trust and inequality. This monitor is made at the direct request of the Dutch Cabinet.   |
| <b>SWEDEN</b>         | It is very hard to know whether the accounts have influenced decisions as they are part of general discussion and insight where we are right now. The data is also available free of charge on our website making it difficult to know the in-depth aspects of the policy cycles or how researchers impact on policy advisors.   |
| <b>MEXICO</b>         | Not to our knowledge   |
| <b>FRANCE</b>         | Not to our knowledge   |
| <b>GERMANY</b>        | Not to our knowledge   |
| <b>AUSTRALIA</b>      | The accounts have not directly influenced policy, but it is assumed that the ABS accounts have been used indirectly, particularly water and energy accounts. However, in the Australian Government publication "Environmental Economic Accounting – A Common National Approach, Strategy and Action Plan" (April 2018), it is stated that "the SEEA frameworks will enable for several of the sustainable goals and targets to be measured using robust common indicators", listing as one of these Target 2.4 "Ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality." |
| <b>COLOMBIA</b>       | Not to our knowledge   |
| <b>SOUTH AFRICA</b>   | None at this stage as the accounts are still discussion documents.   |
| <b>UNITED KINGDOM</b> | Not to our knowledge   |
| <b>ZAMBIA</b>         | Not as yet because they still have to be finalised first   |
| <b>CANADA</b>         | Not to our knowledge   |
| <b>COSTA RICA</b>     | Not to our knowledge   |

### 4. IS THE SEEA MENTIONED IN ANY LEGISLATION RELATED TO CLIMATE POLICIES? PLEASE SPECIFY.

|                       |   |
|-----------------------|---|
| <b>NETHERLANDS</b>    | Not to our knowledge  |
| <b>SWEDEN</b>         | Not to our knowledge  |
| <b>MEXICO</b>         | The Climate Change General Law stands that: a) Art. 22. Section. XV. Contributes to the Ministry administrative units, in order to quantify the cost of environmental pollution and natural resources depletion made by economic activities in order to value the ecological net domestic product; and b) Art. 77. Section. VI. The valuation of cost attributed to climate change in a certain year, which will be included into the ecological net domestic product. In both cases, the Mexican ecological net domestic product are compiled through the applied recommendations from the SEEA since its version of 1993 to 2012. |
| <b>FRANCE</b>         | Not to our knowledge  |
| <b>GERMANY</b>        | Not to our knowledge  |
| <b>AUSTRALIA</b>      | Not to our knowledge  |
| <b>COLOMBIA</b>       | SEEA isn't mentioned in any law. In 2017, policy documents on green growth and solid waste mention the need to set up environmental economics accounts, to monitor environmental policy.  |
| <b>SOUTH AFRICA</b>   | None at this stage as the accounts are still discussion documents.  |
| <b>UNITED KINGDOM</b> | Not to our knowledge  |
| <b>ZAMBIA</b>         | Not to our knowledge  |
| <b>CANADA</b>         | Not to our knowledge  |
| <b>COSTA RICA</b>     | Not to our knowledge  |

### 5. HAS IMPLEMENTATION OF THE SEEA RESULTED IN THE ESTABLISHMENT OF NEW INSTITUTIONAL MECHANISMS AND ARRANGEMENTS? HAS THIS IMPACTED HOW THE ACCOUNTS ARE USED FOR POLICIES RELATED TO CLIMATE CHANGE MITIGATION OR ADAPTATION? THIS MAY INCLUDE, BUT IS NOT RESTRICTED TO, FOR EXAMPLE NEW INSTITUTIONAL COOPERATION, NEW BUDGETARY RULES OR NEW POLICY MAKING PROTOCOLS.

|                    |   |
|--------------------|---|
| <b>NETHERLANDS</b> | Statistics Netherlands works closely together with PBL Netherlands Environmental Assessment Agency to publish the annual Energy outlook publication.  |
| <b>SWEDEN</b>      | Publishing the consumption based statistics made the discussion on our impact on global greenhouse gas emissions possible at policy level. There have been several organisations that picked up this statistics and brought up the discussion to policy level.  |
| <b>MEXICO</b>      | Not to our knowledge  |
| <b>FRANCE</b>      | Not to our knowledge  |
| <b>GERMANY</b>     | The implementation of SEEA resulted in a more intensive cooperation with the German Environment Agency (UBA) and the Institute of International Forestry and Forest Economics of Thünen Institute (TI).   |
| <b>AUSTRALIA</b>   | The Australian Government recently finalised and published a strategy and action plan for a common national approach to SEEA-based Environmental Economic Accounting. The strategy sets out how a common national approach to the implementation of the United Nations System of Environmental-Economic Accounting will provide coherent and integrated data for decision making by governments, business and the community. It is too early for this strategy to have had an impact on how the accounts are used for policies related to climate change mitigation and adaptation, however the potential is certainly there. |
| <b>COLOMBIA</b>    | In 2016, Colombia established a regulatory decree of the National Statistical System. It's an instrument to regularly produce statistical information. Policy makers recognize the need of the new technical advances in environmental economic accounting, and this has been incorporated in the   |

|                       |   |
|-----------------------|---|
|                       | action plan of the institution. These needs relate to water stocks, economic valuation of natural capital, materials flows accounts, green employments, etc.  |
| <b>SOUTH AFRICA</b>   | Through the development of the Land and Ecosystem Accounting in KwaZulu-Natal, and National River Ecosystem Account, there was the development and strengthening of the institutional cooperation between SANBI and Stats SA. |
| <b>UNITED KINGDOM</b> | Not to our knowledge  |
| <b>ZAMBIA</b>         | Not to our knowledge  |
| <b>CANADA</b>         | Not to our knowledge  |
| <b>COSTA RICA</b>     | Not to our knowledge  |

**6. IS THE SEEA USED FOR OR MENTIONED IN YOUR INTENDED NATIONALLY DETERMINED CONTRIBUTION (INDC) TO THE UN FRAMEWORK CONVENTION ON CLIMATE CHANGE (UNFCCC)? IF SO, PLEASE ELABORATE.**

|                       |   |
|-----------------------|---|
| <b>NETHERLANDS</b>    | No  |
| <b>SWEDEN</b>         | No. The work on the UNFCCC reporting is done at Statistics Sweden on commission from the Swedish EPA who are responsible for this work. This is not part of the SEEA-group.   |
| <b>MEXICO</b>         | No  |
| <b>FRANCE</b>         | No  |
| <b>GERMANY</b>        | The EU and its Member States communicated a common INDC report. SEEA is not mentioned.  |
| <b>AUSTRALIA</b>      | Not the SEEA, however, the National Greenhouse Accounts (not SEEA-based), produced by the Australian Government Department of the Environment and Energy, are used to meet Australia's reporting commitments under the United Nations Framework Convention on Climate Change, track progress against Australia's emission reduction commitments, and inform policy makers and the public. |
| <b>COLOMBIA</b>       | No, in Colombia the official information reported to the UN Framework Convention on Climate Change is related to the national inventory of greenhouse gases realized by Institute of Hydrology, Meteorology and Environmental Studies IDEAM.  |
| <b>SOUTH AFRICA</b>   | Yes   |
| <b>UNITED KINGDOM</b> | No  |
| <b>ZAMBIA</b>         | No. Knowledge of the SEEA is limited among relevant professionals.  |
| <b>CANADA</b>         | Not to our knowledge  |
| <b>COSTA RICA</b>     | No  |