



# **System of Environmental- Economic Accounting (SEEA) Experimental Ecosystem Accounting - An overview -**

Julian Chow (UNSD)

Session on “Advancing the SEEA Experimental Ecosystem Accounting”

A community on Ecosystem Services (ACES) 2014

Washington D.C. 9-12 December 2014



## Policy Demand: International Context

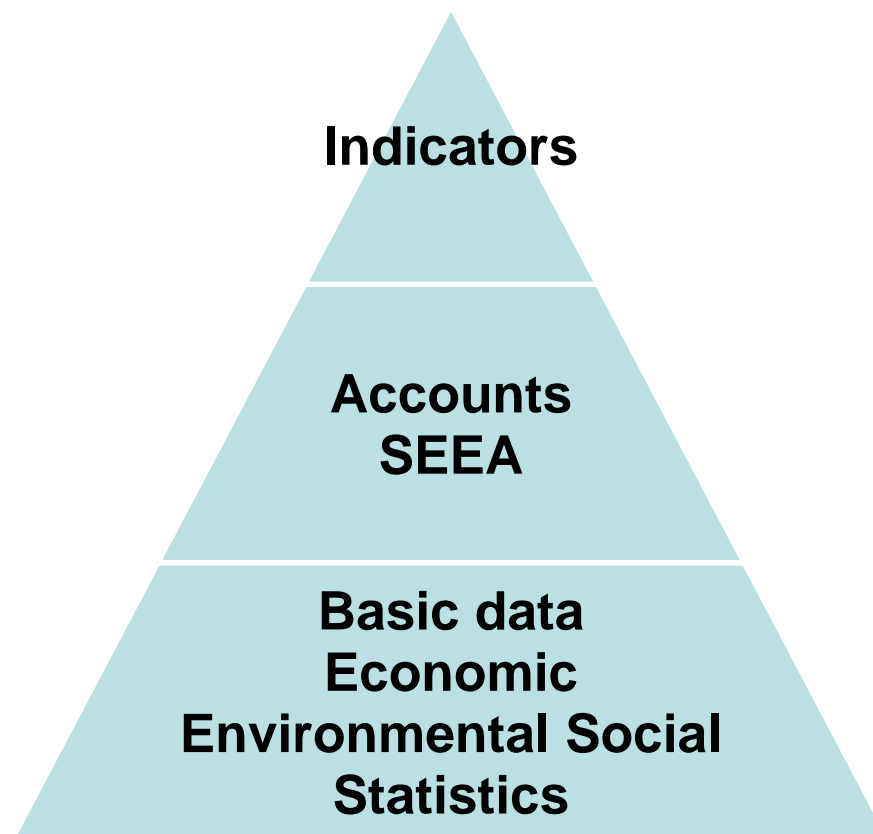
- Agenda 21
- Rio+20 outcome document
- High-Level Panel Report on the Post-2015 Development Agenda
- SDGs monitoring
- Aichi targets
- Natural Capital Accounting
- European legislation
- International initiatives
  - OECD's Green Growth Strategy, WAVES, VANTAGE, UNEP-led Green Economy programme, CBD, TEEB





## Integrated statistics

- Demand for Integrated statistics which allow coherent understanding for integrated policy
- Requires accounting approach and integrated statistical production process
- Ensure quality of information and consistency between basic data, accounts and tables and indicators

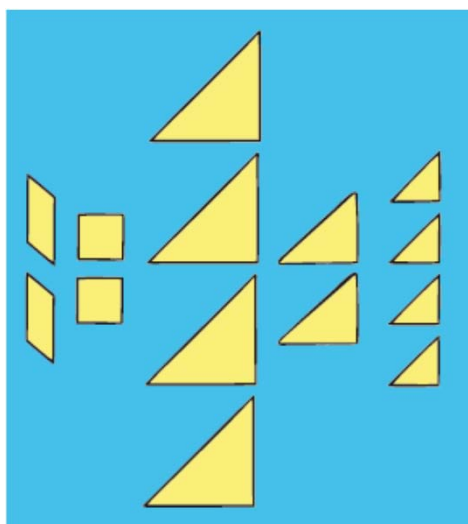




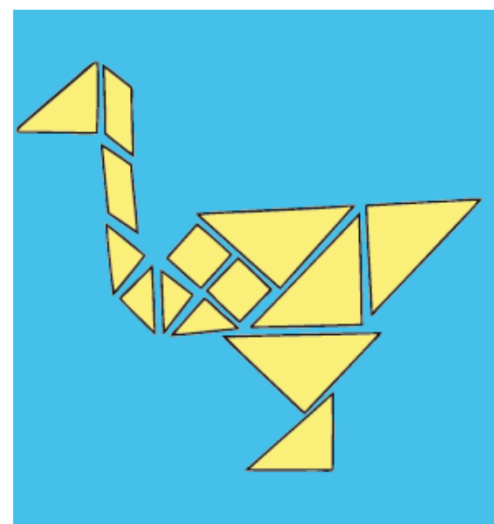
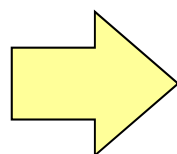
## System of Environmental-Economic Accounting

United Nations Statistics Division

**The System of Environmental-Economic Accounting (SEEA) provides the framework for transforming sectoral data into integrated policy-relevant information.**



**Sectoral Data**



**Integrated information**

**Integrated information provides a comprehensive picture to support policy making.**



# System of Environmental-Economic Accounting

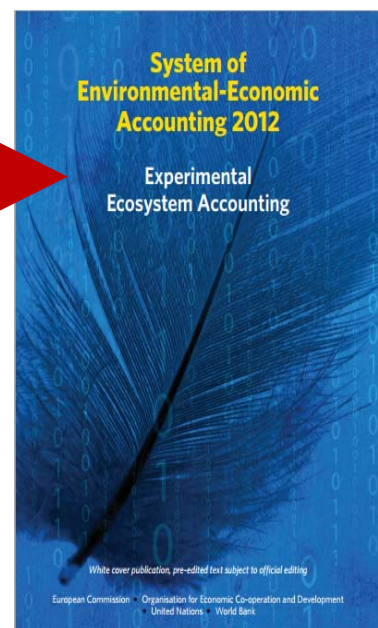
United Nations Statistics Division

## SEEA: enabler for the transformative agenda

SNA

*SEEA Part 1 -  
Central Framework*

*SEEA Part 2 -  
Experimental  
Ecosystem  
Accounting*



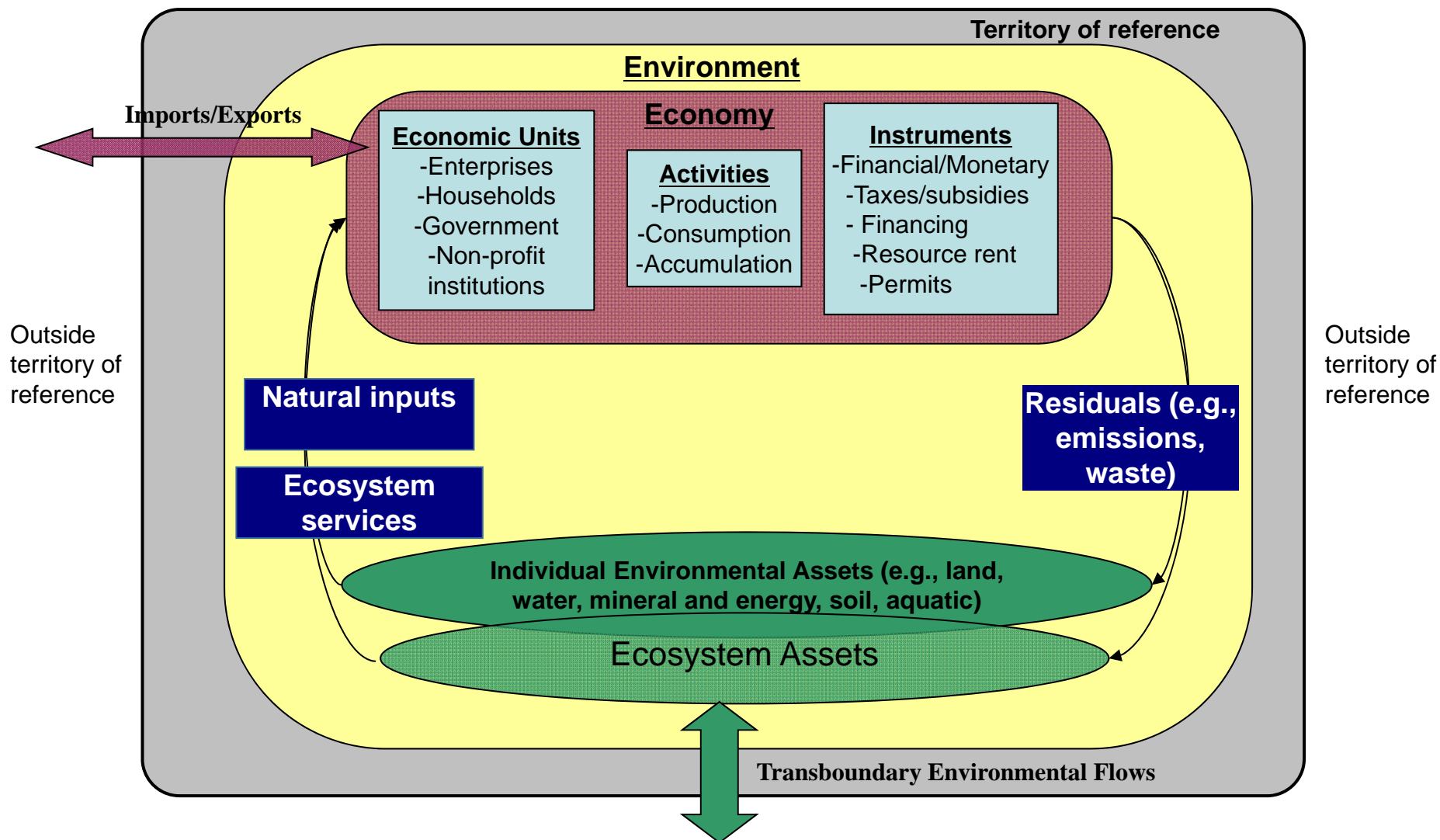
Enable integration of biophysical data, monitoring changes in ecosystem and linking those changes to economic and human activity

Inform post 2015 development agenda and SDGs

Enable partnership at international, regional, sub-regional and national level.



## SEEA Conceptual Framework





## SEEA Central Framework

- Internationally agreed statistical framework to measure environment and its interactions with economy
- Adopted as international statistical standard by UN Statistical Commission in 2012
- Developed through inter-governmental process
- Published by UN, EU, FAO, IMF, OECD, WB







# The SEEA Central Framework Accounts

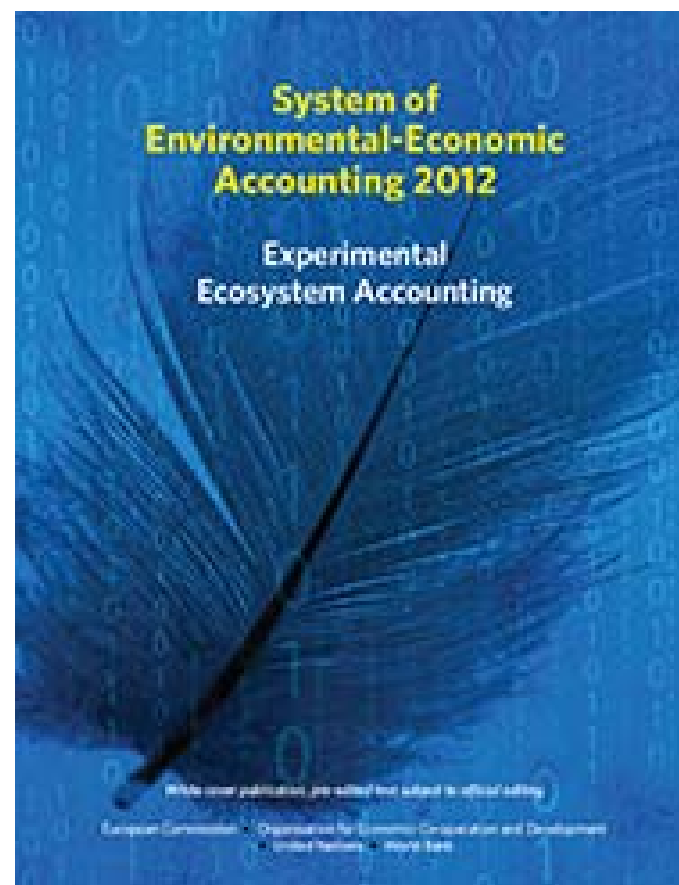
1. **Flow accounts:** supply and use tables for products, natural inputs and residuals (e.g. waste, wastewater) generated by economic activities.
  - physical (e.g. m<sup>2</sup> of water) and/or monetary values (e.g. permits to access water, cost of wastewater treatment, etc.)
2. **Stock accounts** for environmental assets: natural resources and land
  - physical (e.g. fish stocks and changes in stocks) and/or monetary values (e.g. value of natural capital, depletion)
3. **Activity / purpose accounts** that explicitly identify environmental transactions already existing in the SNA.
  - e.g. Environmental Protection Expenditure (EPE) accounts, environmental taxes and subsidies
4. **Combined physical and monetary accounts** that bring together physical and monetary information for derivation indicators, including depletion adjusted aggregates





# SEEA Experimental Ecosystem Accounting

- Complements SEEA Central Framework
- Integrated statistical framework for accounting for ecosystem assets and associated ecosystem services
- Important first step in development of statistical framework for ecosystem accounting





## Relationship to SEEA Central Framework

- Extends range of flows (production boundary) for accounting compared to SNA and SEEA in physical and monetary terms
- Many flows from Central Framework also included in Experimental Ecosystem Accounting (e.g. flows of timber), but extension of EEA is to attribute flows to spatial areas
- Some Central Framework natural input flows are excluded from Experimental Ecosystem Accounting (e.g. mineral and energy resources)



## SEEA Experimental Ecosystem Accounting

- Ecosystem accounting is a tool to understand and monitor **the contributions of ecosystems to economic and human activity**
- Ecosystems include natural as well as man-dominated systems such as croplands or intensive pastures
- Requires a spatial approach (combination of maps and statistics)



## SEEA Experimental Ecosystem Accounting

Aims at measuring the contributions of ecosystems to economic activity in a national accounting framework

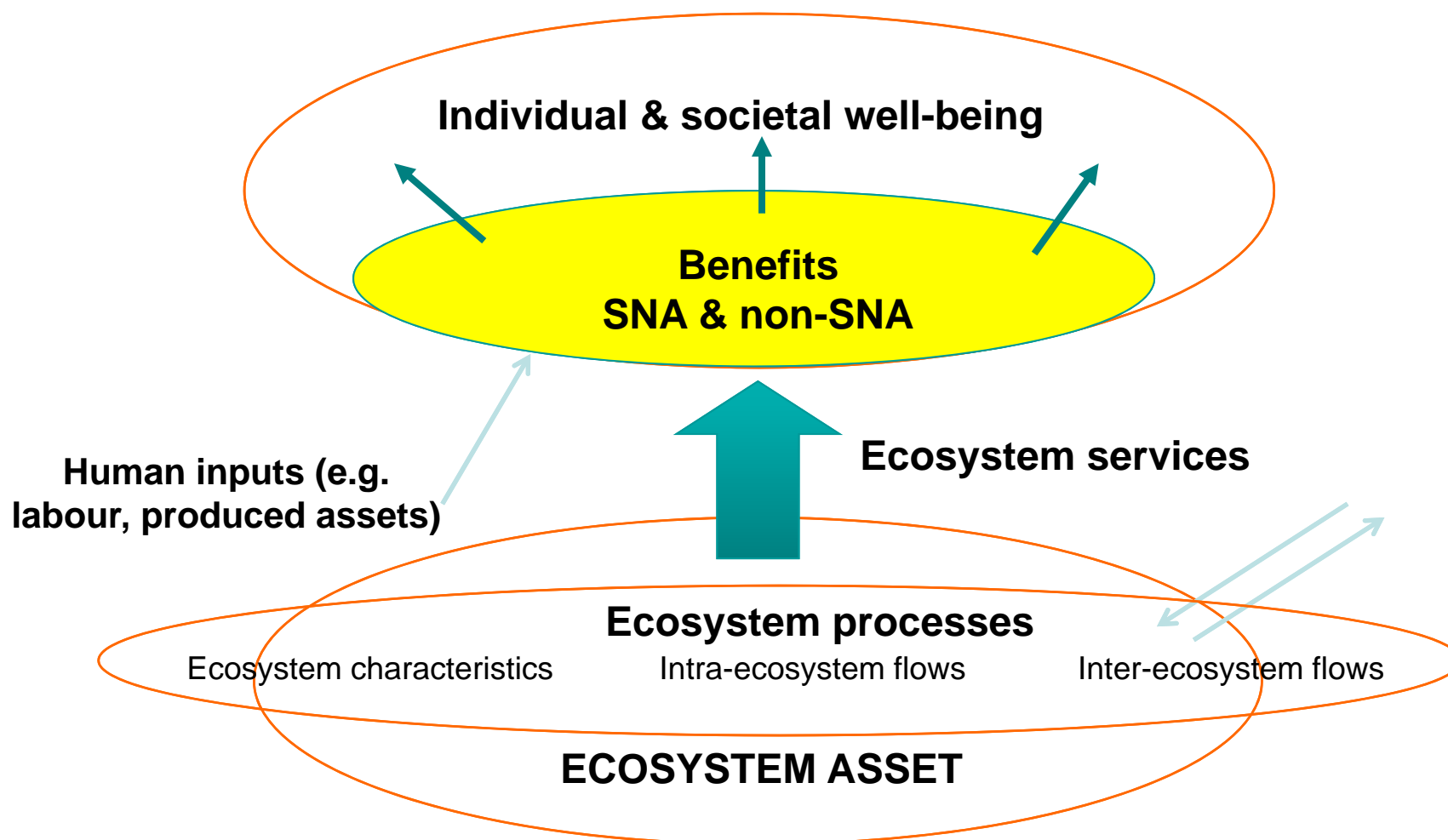
– in *physical* and *monetary* units:

- Ecosystem conditions
- Ecosystem flows
  - **Provisioning services:** the products that can be harvested or extracted from ecosystems
  - **Regulating services:** the regulation of biological, hydrological and climate processes
  - **Cultural services:** the non-material benefits of ecosystems e.g. related to tourism or cultural experiences





## Linking ecosystem assets and well-being through ecosystem services





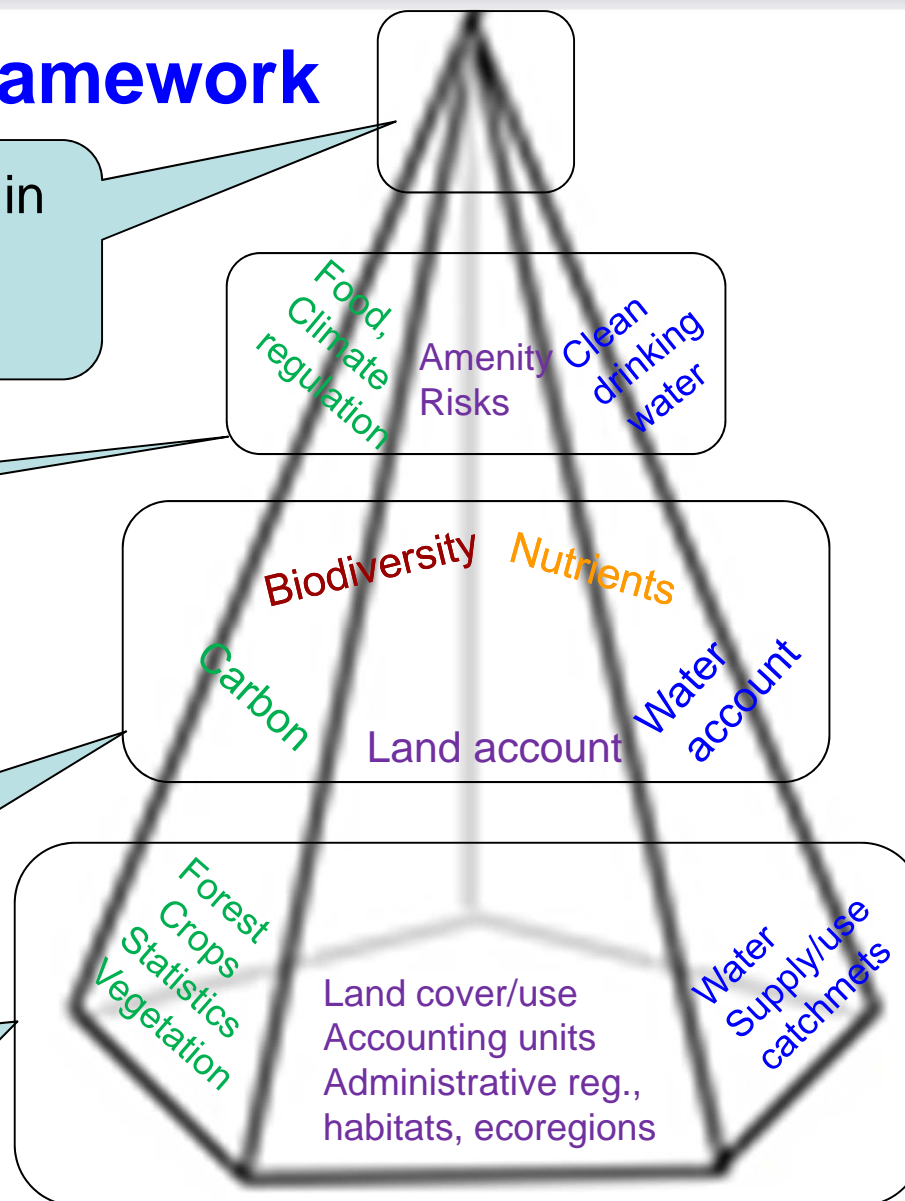
## SEEA-EEA integration framework

Integration of ecosystem services in macroeconomic aggregates, like GDP and NDP

Ecosystem services in monetary and physical terms

Consistent physical and monetary asset accounts

Raw data collection, processing and harmonization



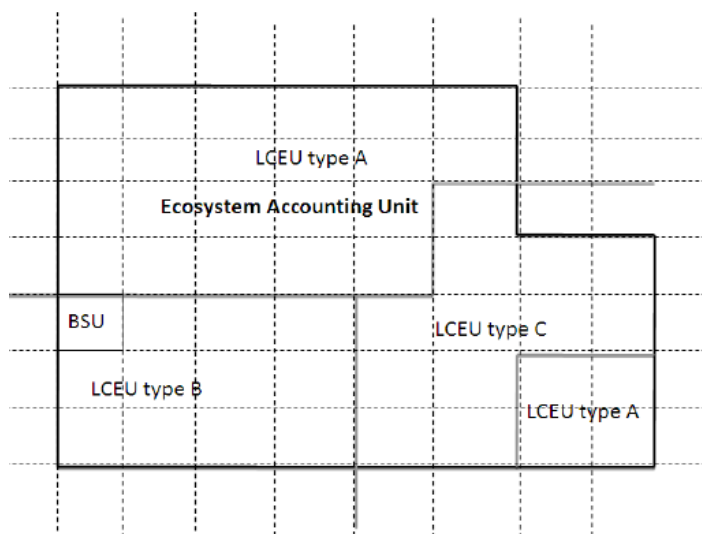




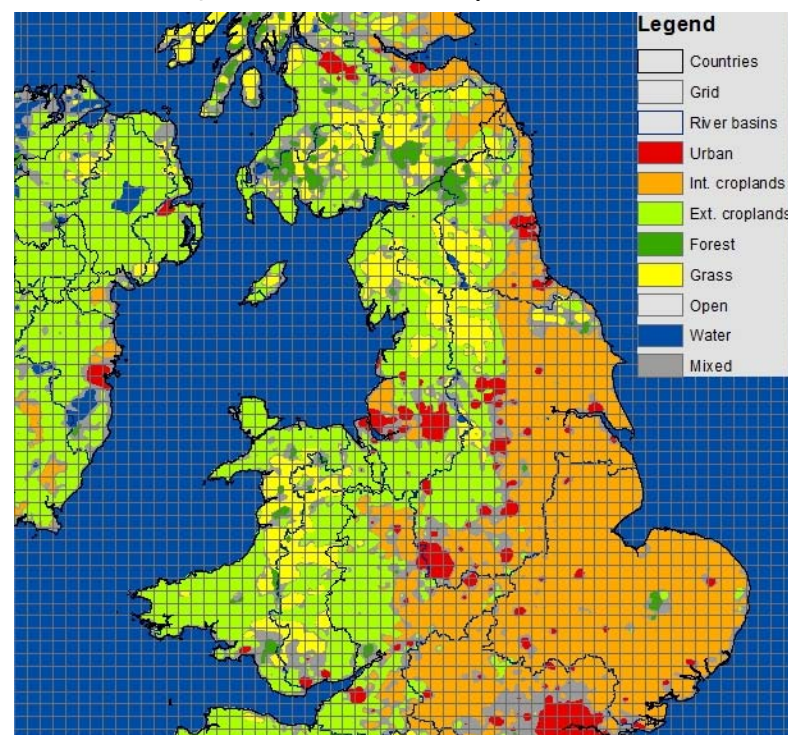
## Spatial data perspective: harmonizing reporting units

- Measurement units for social, economic and environmental parameters remain untouched
- New accounting and reporting units created for ecosystem accounting purposes

Stylised depiction of relationships between BSU, LCEU and EAU



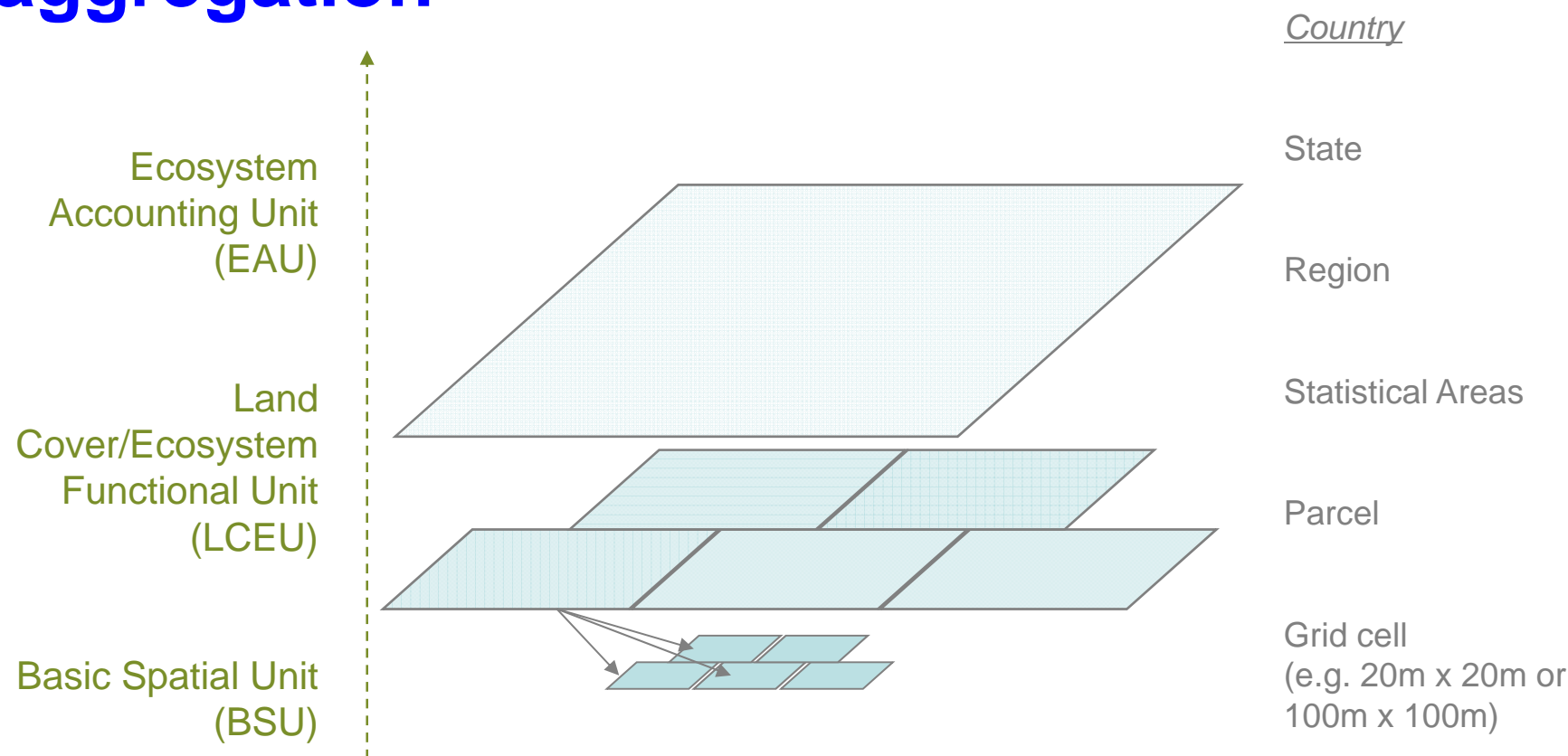
## Overlay of units (UK)







# Hierarchical (nested-grid) aggregation





## Matching SDGs with SEEA accounts (1)

SDGs	Targets	SEEA accounts	Indicators
15.1	by 2020 ensure conservation , restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations under international agreements	<b>Land accounts</b>	Proportion of land area covered by forests, wetlands, mountains and drylands
		<b>Ecosystem assets accounts</b>	Degradation of designated terrestrial and inland freshwater ecosystems (Decline in the expected ecosystem service flows/conditions in designated terrestrial and inland freshwater ecosystems)
15.2	by 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests, and increase afforestation and reforestation by x% globally	<b>Ecosystem assets accounts</b>	Proportion of land area covered by forests
15.3	by 2020, combat desertification, and restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land-degradation neutral world	<b>Land accounts</b>	Land used for maintenance and restoration of environmental functions
		<b>Ecosystem assets accounts</b>	Degradation of designated land area (Decline in the expected ecosystem service flows/conditions in designated land area)



## Matching SDGs with SEEA accounts (2)

SDGs	Targets	SEEA accounts	Indicators
15.4	by 2030 ensure the conservation of mountain ecosystems, including their biodiversity, to enhance their capacity to provide benefits which are essential for sustainable development	<b>Ecosystem assets accounts</b>	Degradation of designated mountain ecosystems (Decline in the expected ecosystem service flows/conditions in designated mountain ecosystems)
15.5	take urgent and significant action to reduce degradation of natural habitat, halt the loss of biodiversity, and by 2020 protect and prevent the extinction of threatened species	<b>Biodiversity accounts</b>	Species abundance indices disaggregated by ecosystem types
		<b>Biodiversity accounts</b>	Threatened species disaggregated by IUNC Red List categories
		<b>Ecosystem assets accounts</b>	Degradation of designated natural habitat area (Decline in the expected ecosystem service flows/conditions in designated natural habitat area)
15.6	ensure fair and equitable sharing of the benefits arising from the utilization of genetic resources, and promote appropriate access to genetic resources	<b>Ecosystem services accounts</b>	Provisioning services (genetic resources) provided by designated type of ecosystems





## Matching SDGs with SEEA accounts (3)

SDGs	Targets	SEEA accounts	Indicators
15.8	by 2020 introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems, and control or eradicate the priority species	Ecosystem services accounts	Regulatory services (pest and disease control including invasive alien species) provided by designated land and water ecosystems
15.9	by 2020, integrate ecosystems and biodiversity values into national and local planning, development processes and poverty reduction strategies, and accounts	Ecosystem accounts	Country implements and reports on SEEA Experimental Ecosystem Accounting
15.a	mobilize and significantly increase from all sources financial resources to conserve and sustainably use biodiversity and ecosystems	Environmental protection expenditure accounts	Level of national expenditure on environmental protection, disaggregated by environmental activity domain (biodiversity and ecosystems) and by institutional sector
			Level of national expenditure on finance resource management and preservation, disaggregated by environmental activity domain (biodiversity and ecosystems) and by institutional sector
15.b	mobilize significantly resources from all sources and at all levels to finance sustainable forest management, and provide adequate incentives to developing countries to advance sustainable forest management, including for conservation and reforestation	Environmental Protection expenditure accounts	Level of national expenditure on environmental protection, disaggregated by environmental activity domain (sustainable forest management) and by institutional sector



Thank You!

[seea@un.org](mailto:seea@un.org)