



System of
Environmental
Economic
Accounting

Introduction to ARIES for SEEA

Training Workshop on an Accounting Approach to Climate Change and Biodiversity in
Central Asia

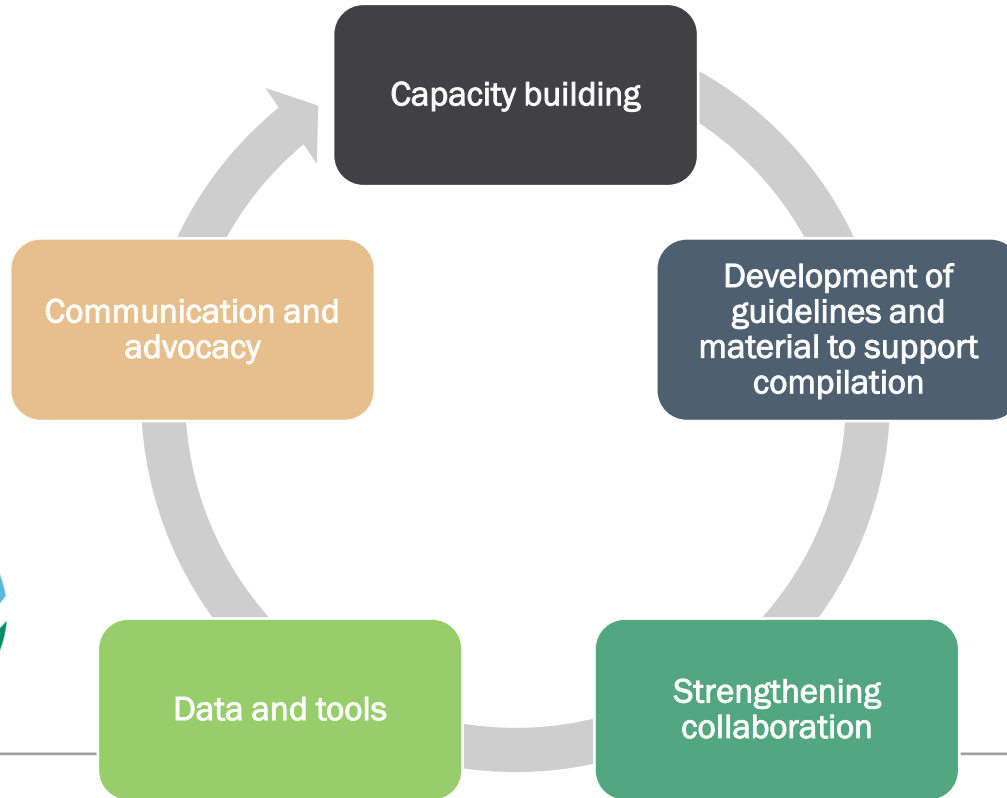
9-12 September 2024, Bishkek, Kyrgyzstan

Marko Javorsek
Environmental Economic Accounts Section
United Nations Statistics Division



United Nations

Activities in support of the implementation





Introduction to ARIES

Introduction to ARIES

#1

Decision-makers with limited data and technical capacity often lack **access to scientific knowledge**. Many are left behind due to **cost or technology barriers**.

#2

Ever-increasing volumes of data are held in silos – different disciplines, geographies, data types and access rights – making it challenging to connect information and make sense of it.

#3

Public **trust** is one of the biggest hurdles faced by AI technologies. People struggle to accept the decisions and answers that AI-powered tools provide as many do not make their inputs, operations, and end goals visible.

#4

The AI technology ecosystem is currently dominated by Big Tech – enclosed assets – for profit perspective. Although much software is open-source, **access to data remains tightly controlled**.



Solutions offered by ARIES

#1

It is a **modelling technology**, rather than a collection of models or specific program/application;

#2

It is an **AI modeller**, based on **machine reasoning**, a less known branch of AI;

#3

It defines a variety of data, models and the relationships between them using **consistent and uniform terms**. This allows different data and models to be used together, depending on which data and models are “most appropriate” for the context set by the user;

#4

It uses AI to determine the “**most appropriate**” data and models for users’ requests.

Reasoning
algorithms

+

Decision
rules

+

Multidisciplinary
semantics

+

Open data
& models

+

Open-source
software

=

ARIES: Fast, FAIR
multidisciplinary
modeling

What can ARIES be used for?



Spatial economic valuation of ecosystem services



Conservation planning



Spatial policy planning



Forecasting changes in ecosystem service provisioning



Natural capital accounting

Why artificial intelligence (AI)?

Governments agencies and policy-makers often face **high barriers** to entry in producing ecosystem accounts:

- Ecosystem accounting has high data needs;
- Large amounts of data result in long processing times, making compilation a slow exercise;
- Ecosystem accounting often makes use of biophysical models which require technical expertise.

Ecosystem accounting would **benefit** from data and models which are Findable, Accessible, Interoperable and Reusable (FAIR).



F_{indable}



A_{ccessible}



I_{nteroperable}



R_{eusable}



**ARIES: a different
approach to
environmental
modelling**



<https://swat.tamu.edu/software/plus/>



<https://naturalcapitalproject.stanford.edu/software/invest>



<https://aries.integratedmodelling.org/get-started/>



<https://ecosystemsknowledge.net/resources/tool-assessor/>



<https://naturebraid.org/>



EnSym

<https://www.environment.vic.gov.au/.../ensym-native-vegetation-regulations-tool>



<https://ecosystem-accounts.jrc.ec.europa.eu/about-inca>

ESTIMAP: A GIS-BASED MODEL TO MAP ECOSYSTEM SERVICES IN THE EUROPEAN UNION

[10.4462/annbotrm-11807](https://doi.org/10.4462/annbotrm-11807)



- Programming & GIS skills required to run models



Applications to produce NCA results for countries in the European Union to support EU policies

- ✓ No programming skills to run the model
- GIS software plug-in
- Only available for Europe



Models based on production functions defining how changes in ecosystem structure & function affect ecosystem service flows & values across land- & seascapes.

- ✓ No programming skills to run the models
- ✓ Standalone application
- Intermediate GIS software skills required
- Need GIS mapping software to visualize results



Online library of environment & sustainability models & data; WorldWideWeb-like archive of models growing in value to the scientific community with increasing use.

- ✓ Online free-access
- ✓ No programming skills to run the models, nor mapping software (GIS) to visualize results
- ✓ Integrated modelling platform: allows integration of other tools' models & data

Higher to lower barriers to entry



Introduction to ARIES for SEEA

ARIES for SEEA Explorer

- **AR**tificial Intelligence for Environment and Sustainability
- Application (by BC3) built on ARIES platform:
 - Uses global data and models to generate a basic set of ecosystem accounts
 - Enables compilation anywhere on earth (country; watershed; administrative area)
 - AI -> machine reasoning to construct “best available model”
 - ARIES has > 100 global data layers, many of them based on EO (e.g. land-cover; elevation; precipitation)
 - Improvement with national data where available
 - Transparent (metadata + download)

<https://sea.un.org/content/aries-for-sea>

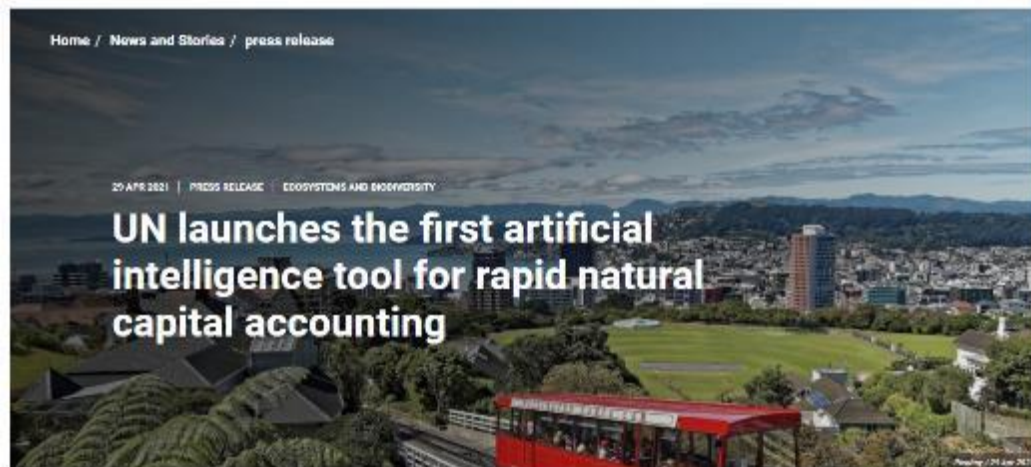


Table 1. Documenting ecosystem types [selected level 3 Ecosystem Functional Groups of the IUCN Global Ecosystem Typology 2.0]

	Global natural heritage sites	Global wilderness reserves	Protected	Other possible of ecosystem	Terrestrial
Land area (km ²)	18,200	2,070	81,150	1,100	100,000
Terrestrial area (km ²)	8,626	1,674	48,767	117,49	60,000
Sea surface	620	1,22	10,78	10,81	12,22

Table 2. Documenting ecosystem types [selected level 3 Ecosystem Functional Groups of the IUCN Global Ecosystem Typology 2.0]

	Global natural heritage sites	Global wilderness reserves	Protected	Other possible of ecosystem	Terrestrial
Land area (km ²)	1,520	36,22	104,102	104,1	104,1
Terrestrial area	1,520	36,22	104,1	104,1	104,1
Sea surface	1,520	36,22	104,1	104,1	104,1
Terrestrial area	1,520	36,22	104,1	104,1	104,1
Sea surface	1,520	36,22	104,1	104,1	104,1
Terrestrial area	1,520	36,22	104,1	104,1	104,1
Sea surface	1,520	36,22	104,1	104,1	104,1

LAB Centric activities report

Introduction

1.1 Ecosystem Data

2.1 Ecosystem Data

2.2 Methods

2.3 Ecosystem Data

2.4 Methods

2.5 Ecosystem Data

2.6 Methods

2.7 Ecosystem Data

2.8 Methods

2.9 Ecosystem Data

2.10 Methods

2.11 Ecosystem Data

2.12 Methods

2.13 Ecosystem Data

2.14 Methods

2.15 Ecosystem Data

2.16 Methods

2.17 Ecosystem Data

2.18 Methods

2.19 Ecosystem Data

2.20 Methods

ARIES for SEEA: Audiences

1. Countries with **very limited data & experience** (create accounts using common global data)
2. Countries with **national data wanting to customize accounts** (create accounts using national data & models)
3. Countries with **sophisticated modeling capacity** (contribute their data & models to global SEEA EA community)

Current focus has been on group 1; increasing focus on groups 2 & 3 in near future.

What is the ARIES for SEEA Explorer?

#1

An app, built on the ARIES technology, to compile ecosystem accounts comformant with the **SEEA Ecosystem Accounting**;

#2

It utilizes remote-sensing **data and models** where governments-endorsed data are not available;

#3

It can generate accounts for **any** user-specified **terrestrial area** in the world;

#4

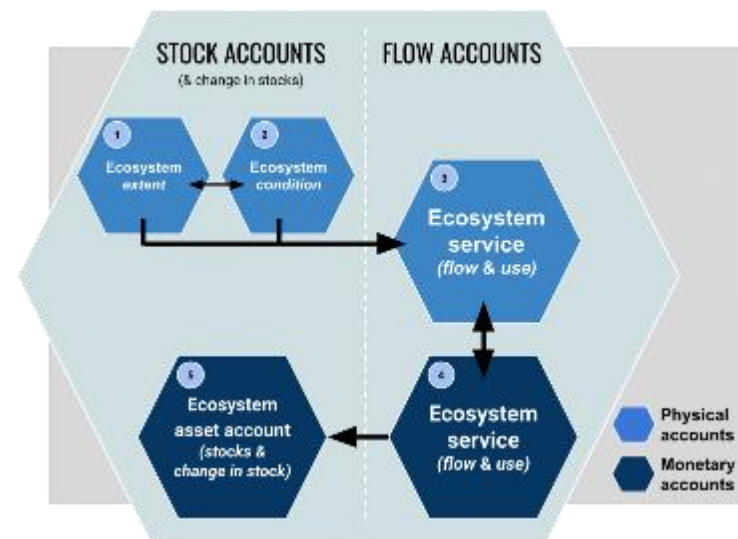
It **rapidly** computes these accounts online, using a web browser;

#5

It generates a comprehensive **report, fully documenting the data, models, coefficients and methods** used.



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What are the ARIES for SEEA Explorer's outputs?

#2 Full transparency for replicability and traceability through **Reports(1)**, a **Resource Section(2)** & a **Dataflow Diagram(3)**.

The image displays three key outputs from the ARIES for SEEA Explorer:

- 1. Reports:** A document showing detailed text and a world map titled "July average temperature (World) (1970-21)".
- 2. Resource Section:** A document showing text and a world map titled "Global Mountain Explorer (GME)".
- 3. Dataflow Diagram:** A flowchart illustrating the data processing pipeline. It starts with "Observation void" and "Ecore ecosystem type" leading to various WCSS resources. These resources feed into processing steps: "NUMBER to BOOLEAN" and "Evaluate". The outputs of these steps feed into a "Lookup table", which then leads to "Iteration".

Two type of users:

Non-technical users

Users who want to create evaluations and explore defined scenarios.

Only a current web browser is needed, such as Chrome or Firefox to use the online tool called **k.Explorer** (the general k.LAB interface to explore by querying the knowledge base) to access k.LAB's linked data and models.

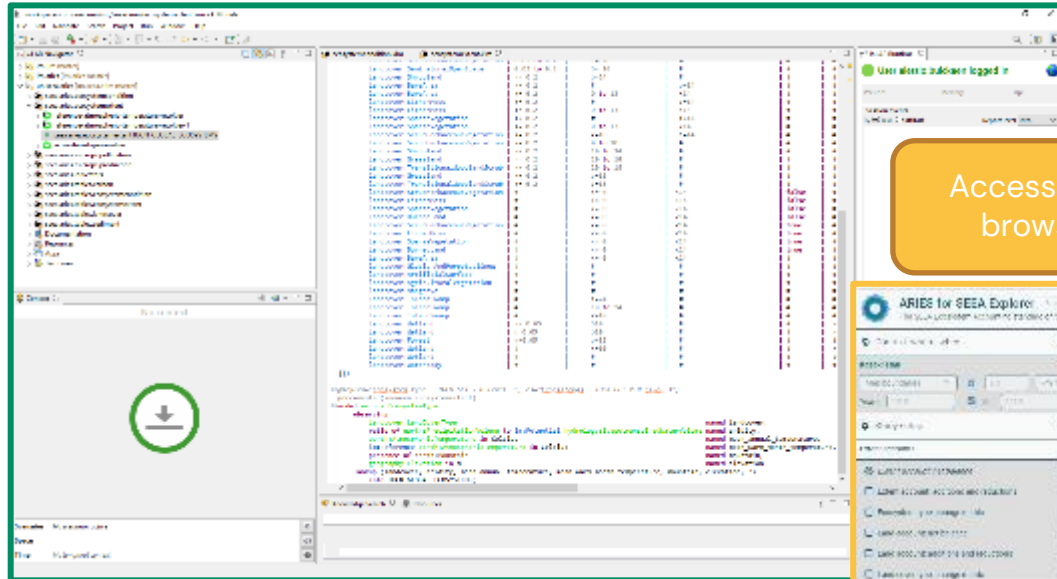
Technical users

Users who want to produce data and model.

You'll need specialized tools to import, annotate, and publish data and models on the k.LAB semantic web. You have to install the Control Center software package which includes:

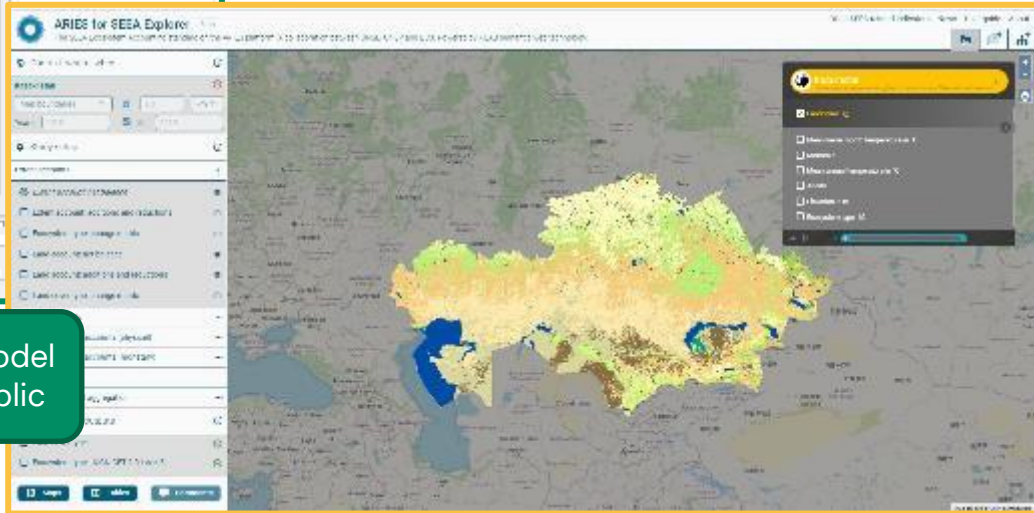
- The local engine (**k.LAB engine**) and its web-based user interface (**k.Explorer**)
- The Integrated development environment (**k.Modeler**)

Interfaces for technical and non-technical users



Access & run scientific models in minutes through a web browser, using cloud-based data, anywhere on Earth

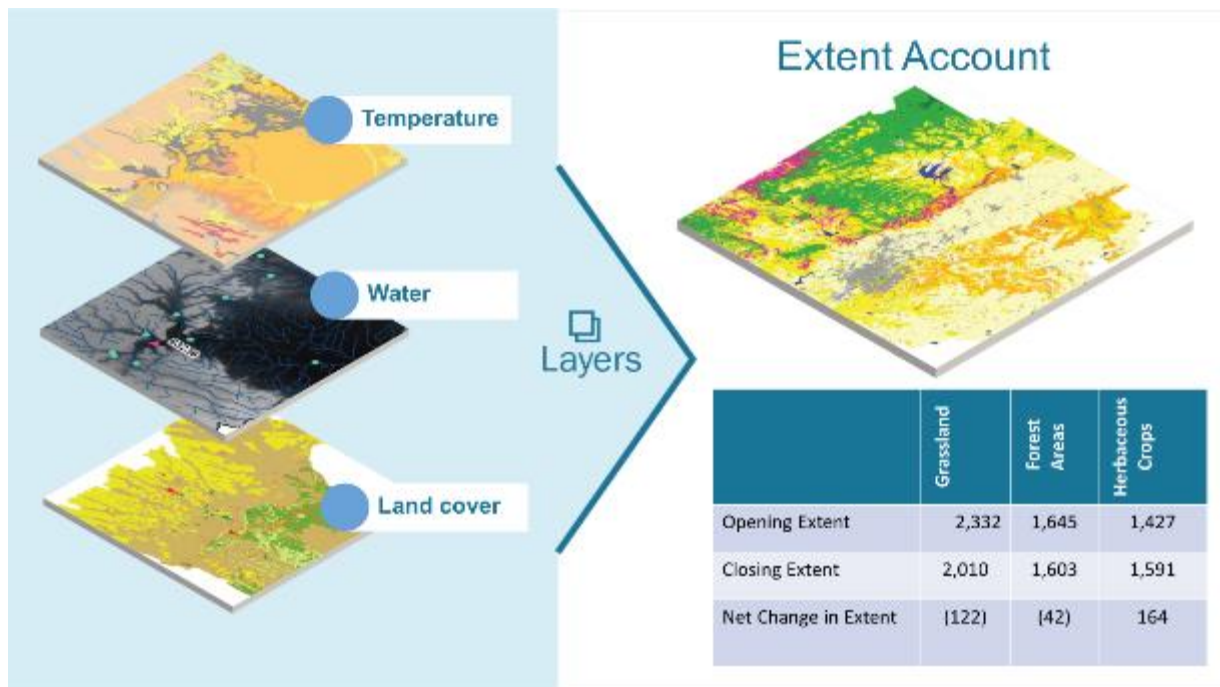
Contribute & semantically annotate new data & model resources for reuse by scientific community & public





ARIES for SEEA: Ecosystem Type

Ecosystem Type modeling



Ecosystem Type modeling

```

define IUCN GLOBAL ECOSYSTEMS as {{
| landcover | aridity | mean_annual_temperature | mean_warm_month_temperature | mountain | elevation | ecosystem_type
-----
landcover:Forest | >= 0.65 | >= 18 | # | false | # | es.nca:TropicalSubtropicalLowlandRainforest
landcover:Forest | >= 0.65 | >= 18 | # | unknown | # | es.nca:TropicalSubtropicalLowlandRainforest
landcover:Forest | 0.05 to 0.65 | >= 18 | # | # | # | es.nca:TropicalSubtropicalDryForestThicket
landcover:Forest | >= 0.65 | >= 18 | # | true | # | es.nca:TropicalSubtropicalMontaneRainforest
landcover:Forest | # | <= 0 | # | # | # | es.nca:BorealTemperateMontaneForestWoodland
landcover:Forest | # | 0 to 18 | # | true | # | es.nca:BorealTemperateMontaneForestWoodland
landcover:Forest | # | 0 to 18 | # | # | # | es.nca:TemperateForest
landcover:Forest | # | 0 to 18 | # | # | # | es.nca:CoolDesertSemidesert
landcover:ScrubHerbaceousVegetation | 0.03 to 0.2 | 0 to 10 | # | # | # |
landcover:SeminaturalOpenSpace | 0.03 to 0.2 | 0 to 10 | # | # | # |
landcover:ScrubHerbaceousVegetation | <= 0.03 | > 0 | # | # | # |
landcover:SeminaturalOpenSpace | <= 0.03 | > 0 | # | # | # |
landcover:ScrubHerbaceousVegetation | 0.03 to 0.2 | >= 10 | # | # | # |
landcover:SeminaturalOpenSpace | 0.03 to 0.2 | >= 10 | # | # | # |
landcover:Shrubland | >= 0.2 | >= 24 | # | # | # |
landcover:BareArea | >= 0.2 | # | >= 1 | # | # |
landcover:BareArea | >= 0.2 | 0 to 13 | < 14 | # | # |
landcover:LichenMoss | >= 0.2 | # | >= 1 | # | # |
landcover:LichenMoss | >= 0.2 | 0 to 13 | < 14 | # | # |
landcover:SparseVegetation | >= 0.2 | # | >= 1 | # | # |
landcover:SparseVegetation | >= 0.2 | 0 to 13 | < 14 | # | # |
landcover:ScrubHerbaceousVegetation | >= 0.2 | <= 10 | >= 4 | # | # |
landcover:ScrubHerbaceousVegetation | >= 0.2 | 0 to 10 | # | # | # |
landcover:Shrubland | >= 0.2 | 10 to 24 | # | # | # |
landcover:Grassland | >= 0.2 | 10 to 18 | # | # | # |
landcover:TransitionalWoodlandScrub | >= 0.2 | 10 to 18 | # | # | # |
landcover:Grassland | >= 0.2 | >= 18 | # | # | # |
landcover:TransitionalWoodlandScrub | >= 0.2 | >= 18 | # | # | # |
landcover:ScrubHerbaceousVegetation | # | <= 0 | < 14 | # | # |
landcover:LichenMoss | # | <= 0 | < 14 | # | # |

```

	Grassland	Forest Areas	Herbaceous Crope
Opening Extent	2,332	1,545	1,427
Closing Extent	4,010	1,503	1,391
Net Change in Extent	(1,678)	(42)	164



Useful links:

- [ARIES for SEEA | System of Environmental Economic Accounting](#)
- [ARIES - ARTificial Intelligence for Environment & Sustainability | ARTificial Intelligence for Environment & Sustainability \(integratedmodelling.org\)](#)
- <https://aries.integratedmodelling.org/collaborate/>
 - > Links to wiki / confluence pages
 - > [Getting started with k.LAB \(integratedmodelling.org\)](#) [videos]