

ARIES for SEEA

EXPLORER



Cloud Based



AI Powered



Open Source

THE FIRST AI TECHNOLOGY FOR RAPID NATURAL CAPITAL ACCOUNTING

WHAT

ARIES for SEEA is a rapid and user-friendly tool, developed to standardize and customize natural capital accounting globally.

WHERE

ARIES for SEEA is available on the UN Global Platform. This application is a cloud-service environment supporting international collaboration on a global scale by sharing scientific knowledge, data, methods and technology.

Visit the [ARIES for SEEA Explorer](#)

WHY

ARIES for SEEA will allow users to integrate their data on natural capital, enabling them to compile SEEA accounts and measure related indicators for the Sustainable Development Goals (SDGs) and Post-2020 Global Biodiversity Framework.

Visit the [Convention on Biological Diversity](#)

Visit the [Sustainable Development Goals](#)



KEY FEATURES

It contributes to better informed decision-making,

by incorporating and integrating the latest data, models and understanding of natural capital accounting.



It helps scale up knowledge sharing,

with the reuse and customization of Findable, Accessible, Interoperable and Reusable (FAIR) data and models.



It enables the bridging of technical gaps between countries,

by implementing natural capital accounting in countries with limited technical expertise and minimal training, while enabling countries with extensive SEEA experience to share data and models with the rest of the world.



It provides transparent, fast and inexpensive reporting,

by automatically integrating data and models through the use of AI.



WHAT IS THE SEEA?

The SEEA is the international statistical standard for environmental-economic accounting, adopted by the UN Statistical Commission,

and is compatible with the System of National Accounts. The SEEA focuses on measuring interactions between the environment and economy. SEEA ecosystem accounts track the extent, condition and services provided by ecosystems.

Natural capital accounting (NCA)

is an umbrella term covering efforts to use an accounting framework to provide a systematic way to measure and report on stocks and flows of natural capital.

MakeNatureCount



Department of Economic and Social Affairs

