





Taking the Pulse of our Planet

ESA's Earth Observation Missions



Satellites

Heritage **04** Operational **14**

Developing 41

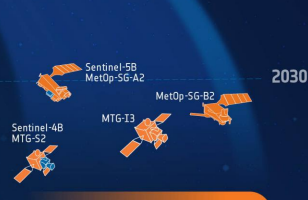
Preparing 22

Total 81



World-class Earth
Observation systems
developed with European
and global partners to
address scientific &
societal challenges







Copernicus



Meteorology



Continuing to take the pulse of the planet from space with EO at CM22



Successful outcome of CM22

Guaranteeing continuity of current activities and programmes and allowing start of new projects

Pre-o answeri commun

ESA Member States Demonstrated

- Trust in the Agency for developing Space in Europe
- Strong statements in support to climate and environmental actions
- Strategic relevance of EO sector for climate & environment

walk

understand the present and

DPTD



BASIC ACTIVITIES

Securing the long-term continuation o

Europe's eves on our

EO Supports Major International and European Policy Frameworks

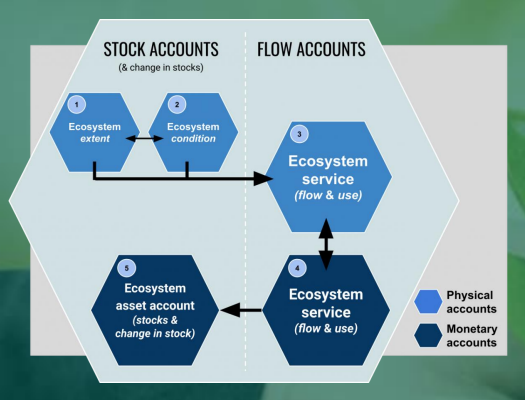






Towards Measuring Nature's Contributions to the Economy





Enable countries to measure their natural capital and the contributions of nature to our prosperity.

SEEA Ecosystem Accounting adopted at the 52nd United Nations Statistical Commission, on March 2021

System of Environmental-Economic Accounting Ecosystem Accounting



Accounting for ecosystems and their services in the European Union



New EU regulation on ecosystem accounting to be released in 2022 Q4

"The adoption of this economic and environmental framework is a historic step towards transforming the way how we view and value nature. No longer will we allow mindless environmental destruction to be considered as economic progress."

António Guterres, Secretary-General of the United Nations

