

An initial set of indicators from ecosystem services accounts.

Readily available datasets from INCA ES Supply and Use tables

Main findings:

1. It is possible to calculate indicators from Supply and Use tables “as is”
2. Official SUT can provide info on the role of ecosystems (as supplier of ES) and economic sectors (as users of ES)
3. Accounting tables, complementary to SUT, provide additional info on whether the use of ES is sustainable or unsustainable
4. SUT are suitable as source of indicators for international reference framework (such as the post-2020 Biodiversity Framework and SDGs)

Questions for the LG:

1. Do you agree with the overall framework of indicators that is here proposed? What should be modified?
2. What do you think about the set of readily available indicators calculated from INCA?
3. Which ES account-based indicators would you expect to be implemented in NSIs?