

Ecosystem services accounting for ecosystem restoration, management, and planning.

Main findings:

1. There is a conceptual scheme behind the assessment of Ecosystem Service Actual flow
2. ES ecological side and ES socio-economic side can match (ES actual flow) but they can also mismatch
3. By assessing in physical terms and valuing in monetary terms the mismatch flow, a valuable information is provided to policy makers and funding agencies
4. They can in fact locate where to restore ecosystems and justify the economic investment

Questions for the LG:

1. Do you find any conceptual or methodological issues that need to be fixed in order to be in line with the SEEA EA standard?
2. Do you agree with the ES types that are proposed?
3. What are the main obstacles you see for the implementation of this approach?
4. What are other possible uses you foresee once the final outcomes will be available?