

# Key questions for discussions, stream #3

- What are the key principles for a consistent definition and classification of ecosystem services for SEEA ?
- Does SEEA need a hierarchy in the classification system (as in CICES): e.g. Category – Group – Class - Ecosystem service.
- How can services be defined in cultivated ecosystems, e.g. crop production?;
- Are biodiversity conservation, carbon sequestration and carbon storage a service relevant for SEEA?
- For which ~10 priority services should we, to start the process towards standardisation of ES in SEEA, try to get full clarity on definitions, measurement and related benefits?