Draft factsheet decision support tool x

Name tool:

Origin: who developed it?

Description:

Short description on the tool

Ecosystem services characteristics

1. Ecosystem types and ecosystem services considered

The tool is appropriate for xxx ecosystems (terrestrial, aquatic, marine, specific: urban, agricultural, woodland…)

It looks to the following ecosystem services e.g. wood production, erosion prevention, carbon sequestration, recreation,…

1. Scale

It is best used on site/landscape/country scale. Data are site specific or not.

1. Mapping of results

spatially explicit, qualitative valuation (score), quantitative (biophysical ), monetary…

Tool characteristics

1. Model accessibility

Open access/proprietary

1. Application approach

(proxies, value transfer, function transfer, validated models…)

1. Intended use

type of applications e.g. change in land-use, mapping, …

intended users e.g. spatial planner, government…