



Work package 3

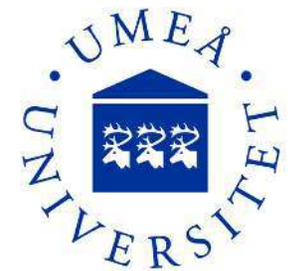
Benchmarking Best Practice



TBL integrated criteria

- Bioregionalism
- LCA
- Impact on jobs and diversification
- Social economy and potential for local development

To prioritise product and services.



Best practice

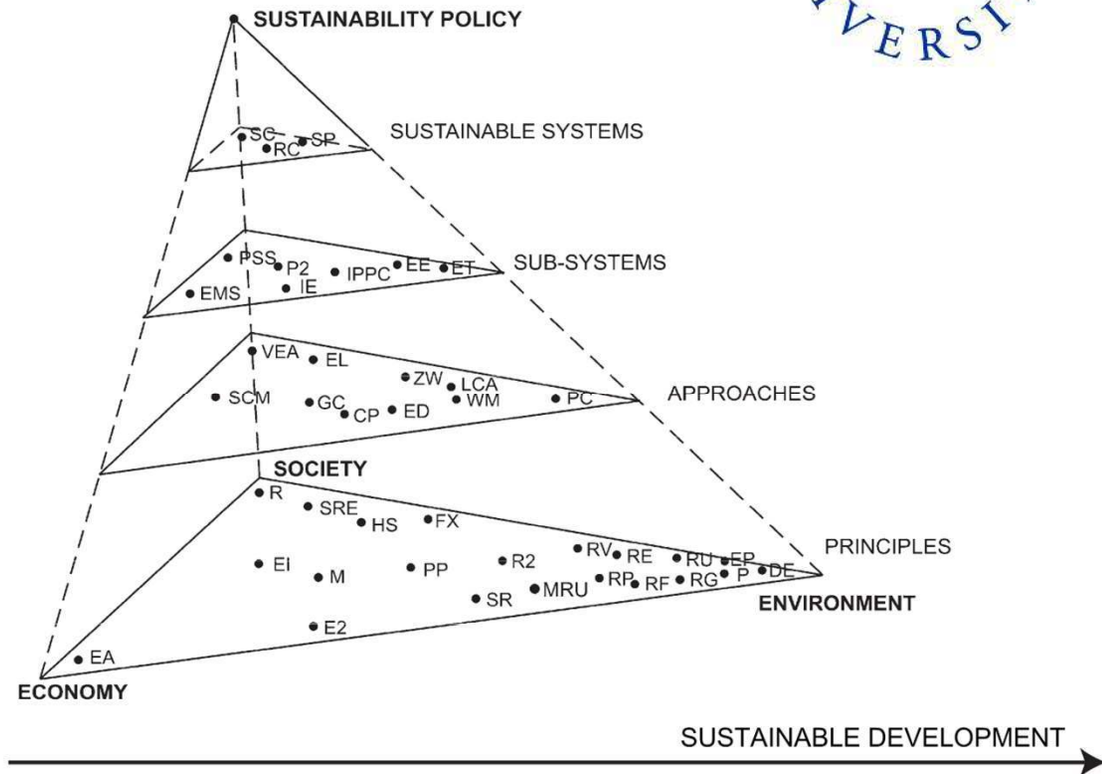
and sustainability oriented terms for comparative summary profiles.

The evaluated profiles will be uploaded onto the online portal.

Links to relevant existing research and details on procurement and support services will be provided.

Summaries will cover the range products and services in the Partner areas, covering diverse climates, dwelling and household types.

The BP identified will include products and services related to energy efficiency in existing dwellings, including retrofit or extensions and conservatories the use of products or services that improve energy efficiency and local services to improve energy efficiency by design or behaviour change.



CP, cleaner production; DE, degradation; EA, environmental accounting; ED, eco-design; EE, environmental engineering; EI, ethical investment; EL, environmental legalisation; EMS, environmental management strategy; ET, environmental technology; E2, eco-efficiency; FX, factor X; GC, green chemistry; HS, health and safety; IE, industrial ecology; IPPC, integrated pollution prevention and control; LCA, life cycle assessment; M, mutualism; MRU, minimization of resource usage; P, purification; PC, pollution control; PO, policy; PP, “polluter pays” principle; PSS, product service system; P2, pollution prevention; RC, responsible care; R, reporting to the stakeholders; RE, recycling; RF, remanufacturing; RG, regeneration; RP, repair; RU, reuse; RV, recovery; R2, renewable resources; SC, sustainable consumption; SCM, supply chain management; SD, sustainable development; SP, sustainable production; SR, source reduction; SRE, social responsibility; VEA, voluntary environmental agreement; WM, waste minimization; and ZW, zero waste.

Fig. 1. Classification of sustainability oriented terms.



Comperative analysis

Scope

Participants (in the north of Sweden)

- MAF
ARKITEKTKONTOR AB
- TYRÉNS
- SWECO

Expected outcome

Data collection instrument

- Simulated data approach
- Aggregated statistics
- Expert knowledge

Outcome (privacy question)



Online portal for NEES

○ Similar to www.kominmiljo.eu