

Type

PhD research

Duration

2019-2023

Persons involved:

Su (PhD), Hoekstra (Promoter), Krol

Funding

Earth@lternatives

Summary of the research

Assess the environmental sustainability, resource use efficiency, social equity and social-ecological resilience of land and water use associated with production, consumption and trade of food and energy, at both micro-level (local system level) and macro-level (global system level), and explore the synergies and trade-offs between these four development principles.

Keywords

Trade-off; Synergy; Sustainability; Efficiency; Equity; Resilience

More info

earthalternatives.net