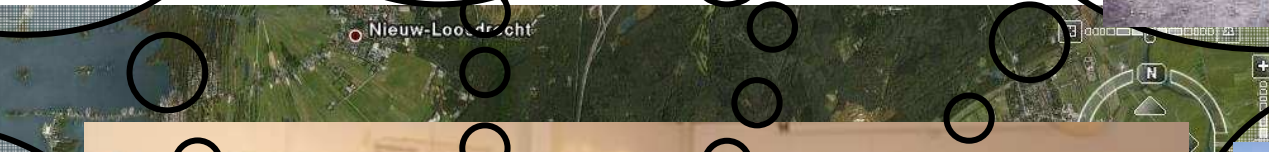


Ecosystem services of green-blue networks in participative landscape planning

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Many services, which design?



ALTEI

WAGENINGEN UR



Google Earth

Google Earth

Utrecht

Aanwijzer 52°08'45.78" N 5°11'57.63" O verh 7 m

Streaming ||||||| 100%

Zeist

Ooghoogte 16.90 km

Research questions

- How can we integrate two existing methods for participatory landscape planning?

method 1: spatial design of ecological networks:

- targets
- diagnosis
- designs
- selections

design
→
valuation
←

method 2: spatial, integrated, participatory valuation method ('RITA')

- integration biodiversity & recreation
- valuation scenarios

Expected output

- Integrated method
 - try out in Hoeksche Waard – reflection by stakeholders



Research question (2009?)

- Which landscape characteristics support different ecosystem services?
 - physical landscape characteristics – level of ecosystem services
 - landscape characteristics applicable (by stakeholders) in the design proces