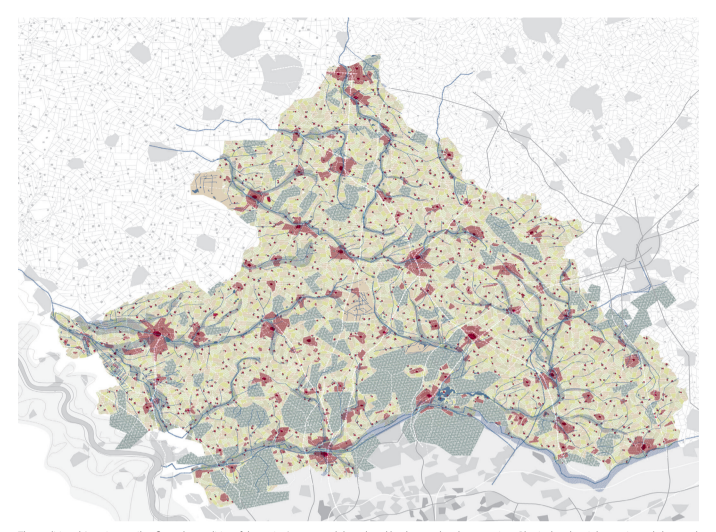
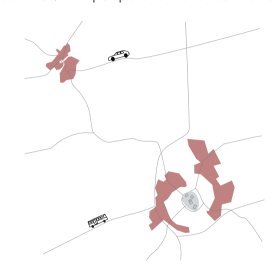
Raumperspektiven ZukunftsLAND. A spatial vision for the Münsterland

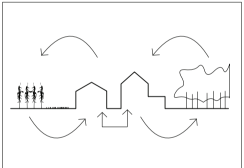


The traditional American quilt reflects the qualities of the region's space and the cultural background at the same time. Physical and social space is made by people and communities, deeply rooted in the regional tradition of cultivating land and textile industry.

The design study led to a common understanding of the self-defined region of the REGIONALE 2016. In a cooperative process with stakeholders, we explored and visualised the talents, potentials and challenges of the region. We drew a spatial vision and found the metaphor of the "quilt" that helps to implement a common language to talk about the future of the region. Another key result: Ten questions that bring out themes and challenges for new projects. Funded by Sparkasse Westmünsterland, Stein+Schultz, 2009-2010.

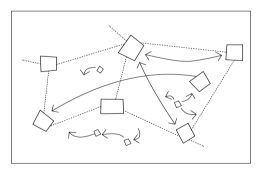
http://www.regionale2016.de/de/projekte/vernetzungsthemen/raumperspektiven-zukunftsland.html





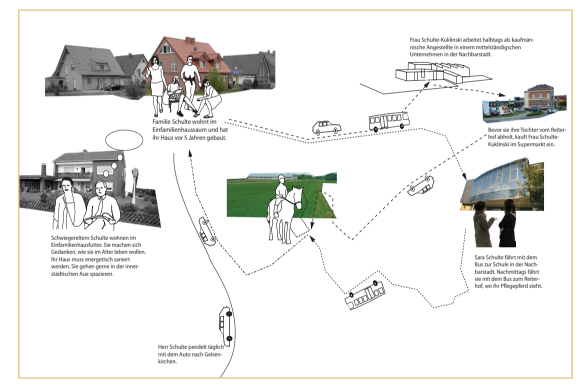
Question 5:

How can we cultivate the intertwining areas of settlements and open countryside, concerning both farms and towns and their surroundings? How can we create a distance between soundand smell-emitting firms and infrastructures and other parts of settlements and make sure that they still are a part of cultivated, useful land? Can we combine this with strategies for climate change adaptation and mitigation?



Question 6

What do infrastructures of the future look like? If they need to be organised on a regional scale, how can they have qualities of small scale and functional size at the same time? Is mobile infrastructure a solution?



Spatial patterns of daily life: "Regional stories" illustrate the change in land use and settlement patterns which result from change in economy and society.

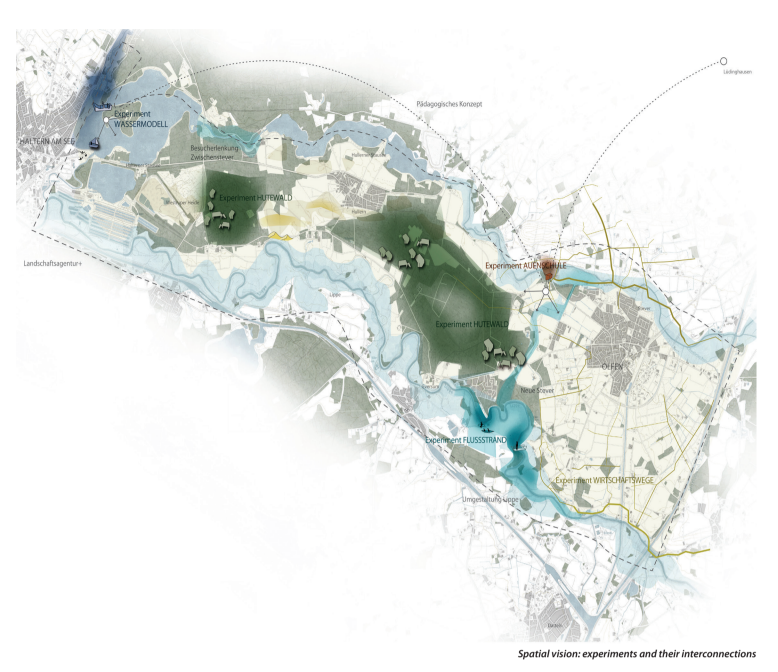


"Representative River": A vision for all disciplines



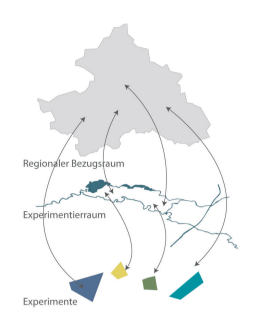
"Wild River": Vision for conservationists and carnutes

2Stromland - vision for the landscape of the future

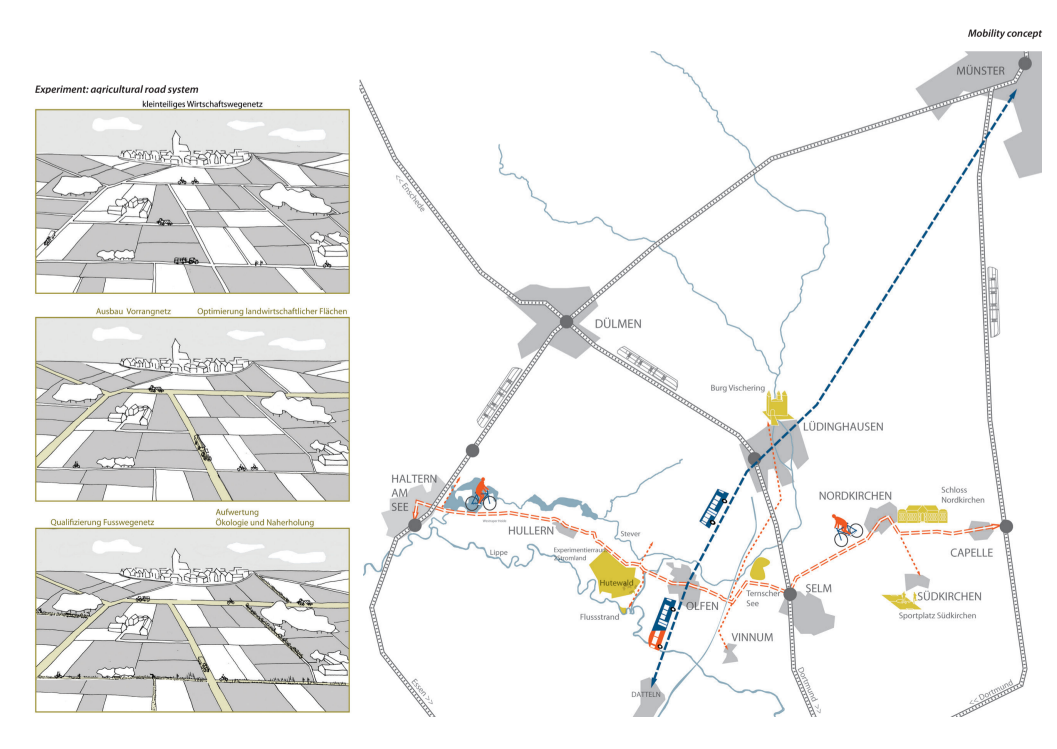


Stein+Schultz designed and facilitated a cooperation process to find strategies for the landscape of the future. The process is characterized by linking different scales of action: the region, the area of the 2Stromland and tangible experiments such as "pasture woodland", "river beach" and "sustainable agriculture road system". The gained insight is documented in maps and sketches, Stein+Schultz with Anke Schmidt, 2010 – 2013

www.2stromland.de



Three scales of activity

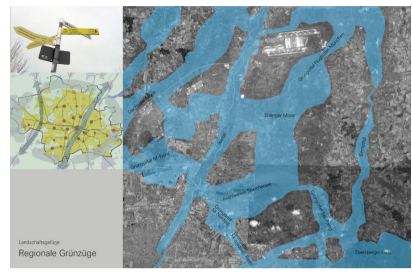


Spatial vision for the north-eastern fringe of Munich

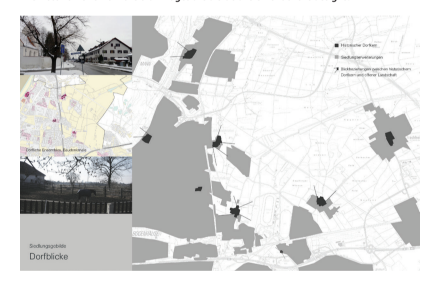


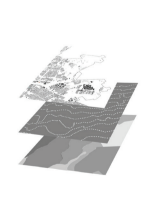
Spatial vision for the fringe: Open spaces and dense neighborhoods

The study focussed on the question: How can 12.000 new housing units fit into the northeastern periphery of Munich, an area of around 800 hectares? The analysis of the landscape components led to strategies and the design of a spatial vision that are based on an assessment of the landscape 's components, characteristics and interrelations. This is strategic design thinking! Commissioned by the planning department of Munich. Teamwork with cityförster, landinsicht, freiwurf, 2011-2012

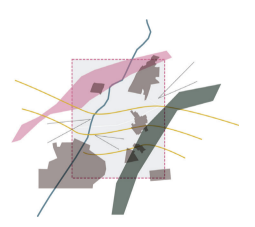


The historic views from the old villages are a crucial element of the designs.

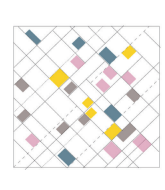




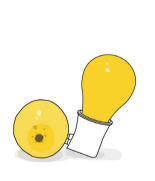
Respect natural space!



 ${\it Understand\ city\ as\ part\ of\ the\ landscape!}$



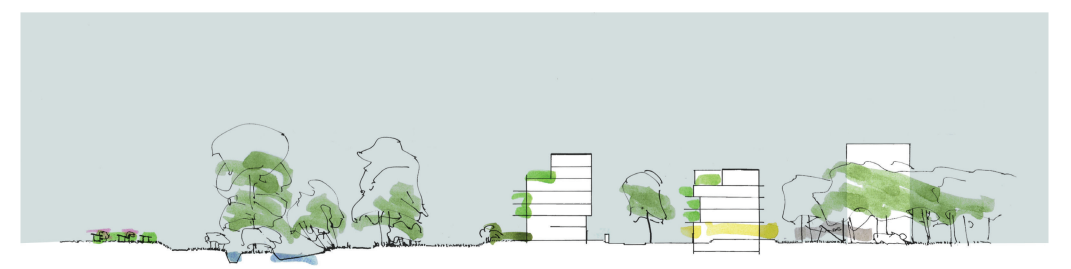
Create a framework!



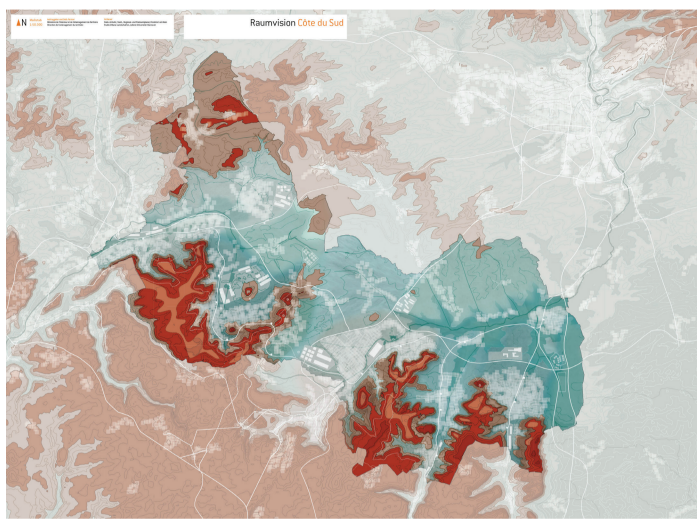
Combine land-uses!



Think mobility!



Spatial vision Côte du Sud, South Luxembourg



The study investigated a new element in regional planning in South Luxemburg: a spatial vision, based on a new way of landscape assessment and a metaphor that allows everybody to talk about the region. The future spatial development of the region will have to consider the unique topography as a key aspect of sustainable growths, founded by EU programme SAUL, Stein+Schultz, in collaboration with Studio Urbane Landschaften, 2007-2008

Spatial vision: Imagine the region as a sea with coasts, harbours, straits, bays, mains...

STADTLANDSCHAFTSCHARAKTER

BUCHT DIFFERDANGE Wohnen und Arbeiten im Schutz der Berge

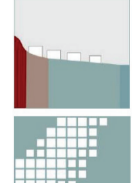


 ${\it Types of urban lands capes: Bay Differ dange and Belvaux Beach}$

STADTLANDSCHAFTSCHARAKTER











Exploring the region



Designing and implementing experimental interventions



Discussing structures

Spatial vision for the city of Freiburg

