## SPATIAL VISION FREIBURG

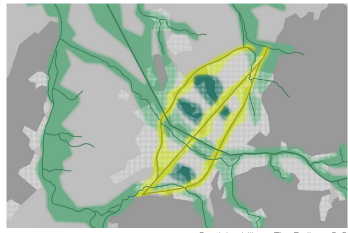
assignment spatial development concept until 2030 location
Freiburg im Breisgau, Germany size 153 km² client City of Freiburg
services structural analysis (GIS based), spatial strategies, density
model, spatial guidlines, masterplan; participation process Status
ongoing since 2014 team Oliver Seidel, Verena Brehm, Sanna Richter,
Tim Mohr, Lisa Iglseder cooperation freiwurf landscape architectures,
Stein+Schultz urban regional and landscape planners

Freiburg is a growing city where more and more people want to live. How can the city continue to be developed in a sustainable way? The Perspectivplan elaborates spatial development options for the City of Freiburg in the next 10 to 15 years. In the course of designing, built-up areas and open spaces are conceived and developed together. Based on a differentiated (GIS)-structure analysis, so far undetected potentials are made visible, development strategies are pointed out and by means of scenarios a future spatial image with a complementary structure plan is generated. The project has been developed in a cooperative process with stakeholders, the municipality, politics and the public.

www.perspektivplan-freiburg.de



Model



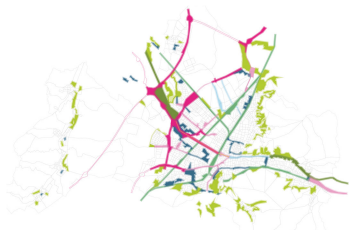
Spatial guidlines: The Freiburg 3x3



Density of constructions



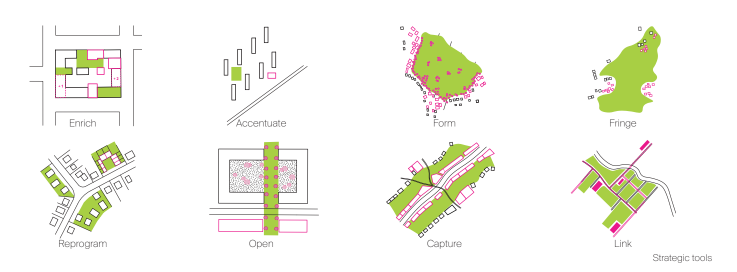
Supply of public space

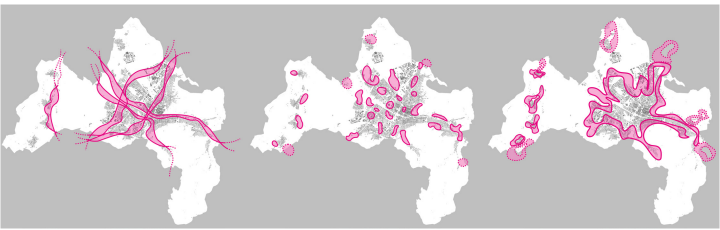


Potential: interspaces

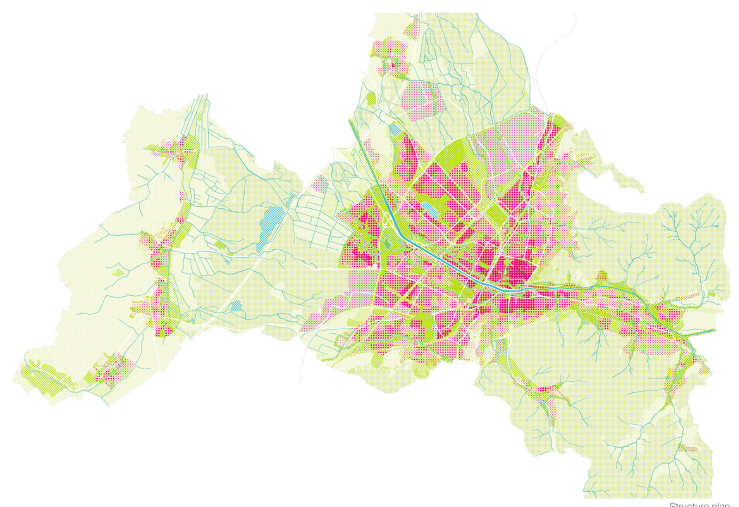


Potential: sceneries





Three scenarios: "Strong Connection", "Identity giving Parks", "Vivid Borders"



Structure plan