

# **KoOpRegioN**

# **Key Facts**



# Funding Agency BMBF - Federal Ministry of education and research



# Duration

01.02.2020-31.01.2025



#### **Partners**

Regionalverband Nordschwarzwald, EIFER, ITAS - Institut für Technikfolgenabschätzung und Systemanalyse, KIT, ZIRIUS - Zentrum für Interdisziplinäre Risiko-und Innovationsforschung, Universität Stuttgart, MWO -Markt-und Organisationsforschung Würzburg, Wirtschaftsförderung Nordschwarzwald GmbH, IHK Nordschwarzwald Pforzheim, Stadt Pforzheim



#### Call topic

Sustainable land management, intercommunal cooperation



#### Coordination

Regionalverband Nordschwarzwald



### Website

http://www.nordschwarzwaldregion.de/projekteveranstaltungen/koopregion/

This project has received funding the BMBF under the Grant number 033L224B



STADT LAND PLUS

October 2022

EIFER - Europäisches Institut für Energieforschung EDF-KIT EWIV Emmy-Noether-Straße 11 76131 Karlsruhe, Germany www.eifer.org

# **Objective and Context**

Research subject: Land management and reduction of land take for the case of regional commercial area development with a specific focus on urban-rural interactions. A case study is applied in the region of the Northern Black Forest. The project approach integrates the various stakeholders on administrative and spatial levels of the region in order to investigate typical actor constellations for sustainable land use transformation.

Based on the scientific analysis of relevant stakeholder networks and combinations of strategical measures, the project supports cooperation of key stakeholders with participative methods and dedicated communication instruments and tools.





The overall aim is to develop a regional approach for a future sustainable commercial area management in order to reduce total land take.

## Output

- Co-development of a regional strategy for land use management in the context of commercial area development
- Analysis and support of relevant actor constellations for innovative management and planning approaches on a regional scale
- Development and adaptation of participative research approaches

### **EIFER** contribution

- Scientific coordination of the inter- and transdisciplinary project activities of the scientific and practice partners
- Implementation and evaluation of participative methods: Community of Practice (CoP), Public Participative GIS (PPGIS), Participative Modeling
- Development of communication instruments: information platform and decision support tools
- Support to economic-political scenario-building processes
- Evaluating potentials of standardization and certification

#### **Contact**

Martina Leucht +49 (0) 721 6105-1310 leucht@eifer.org