



Grundkarte / Base map: OpenStreetMap contributors, Urban Morphological Zones (UMZ) 2006 / European Environment Agency (EEA), HfG Student*innen und Mitarbeiter*innen, European Digital Elevation Model 1.1 2016 (EU-DEM) / European Environment Agency (EEA), Corine Land Cover 2018 (CLC2018) / European Environment Agency (EEA), European Soil Database / European Soil Data Centre (ESDAC).

Legende / Legend

- Bio Design Lab
- ||||| Bruchlinie
Fault line
- Wasserscheide
Watershed
- == Rhein
Rhine
- Stadtgebiet Karlsruhe
Karlsruhe urban area

Materialien / Materials

- Böden Organischem Kohlenstoff (SOC)
Soil Organic Carbon (SOC)
Observed/typical SOC index 9 - 12
- Böden Säuregehalt (pH)
Soil Acidity (pH)
pH (measured in H₂O) 5,5 - 6,5
- Kombination von both
Kombination aus beidem

Notizen / Notes

Böden, die reich an organischem Kohlenstoff (SOC) sind und einen leicht sauren bis neutralen pH-Wert aufweisen, sind oft ein guter Indikator für Pilzwachstum.

Soil rich in organic carbon (SOC) and with slightly acidic to neutral pH is often a good indicator of mushroom growth.

Online Karte / Map



The Living Library is a two-year research project at the HfG Karlsruhe's Bio Design Lab in cooperation with the Open Research Center that investigates bioregional material cycles in Karlsruhe (Germany), interlinked with teaching through field trips, workshops and lectures.