

Title

### Dealing with limited resources in Regensburg

Visualisation



Bild: Stadt Regensburg, Bilddokumentation

**Short description** 

The sustainable use of resources is a key ecological, economic and social topic for a green, just and productive Regensburg. It is essential to develop short-term solutions that enable Regensburg's stakeholders and citizens to use resources in a more sustainable way like repair, share, hand on, give away, buy sustainably.

Resources











Question

### How might we empower Regensburg's citizens to use resources more sustainably through innovative short-term solutions?

Task

Surprise us with #resource-friendly #green #digital #hybride #accessible #gamified #practicable solutions for Regensburg's citizens!





Question

# How can we bundle information from various sustainability initiatives in Regensburg to provide citizens with a central overview?

Websites of various initiatives



regensburg-nachhaltig.de



regensburger-nachhaltigkeitswoche.org



blog.regensburg-nachhaltigke.it



<u>uni-regensburg.de/</u> <u>universitaet/nachhaltigkeit</u>



oth-regensburg.de/die-oth/einrichtungen/green-office



transition-regensburg.de

Task

Surprise us with a layer with POIs of sustainability in our geoportal!





Question

## How could the open source platform be used by the IT Community to strengthen sustainability initiatives?

Data sets and platforms

#### Dealing with...



..several sustainablility and sharing initiatives in Regensburg, but no central information base and maintaining data owner!

...existing open-source-platform can be used for solutions!

...interest in crowd-data, but no available tools based on this platforms!

Geoinformation open source platform

https://geoportal.regensburg.de/





https://bitbucket.org/geowerkstatthamburg/masterportal/src/dev/

You'R next

Go wild with our platform and surprise us with a crowd data collection tool.

Gefördert durch:

Bundesministerium
für Wöhnen, Stadtentwicklung
und Barwesen

aufgrund eines Beschlusses