



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



**[uni-regensburg.de/
universitaet/nachhaltigkeit](https://uni-regensburg.de/universitaet/nachhaltigkeit)**



**[oth-regensburg.de/
die-oth/einrichtungen/green-office](https://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 sustainability 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/geowerkstatt-hamburg/masterportal/src/dev/>

You'R_next

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