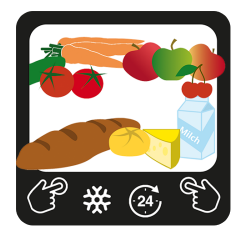
Closing the gap between food waste and food demand in urban areas -

UrbanFoodSpots

Aims of project

- 1. Developing the basics for gender and diversity sensitive cooling stations and information systems to provide facilities for foodsharing in urban areas
- 2. Preparing the implementation of UrbanFoodSpots and acquisition of potential cooperation partners
- 3. Avoiding of food waste and contribution to the alleviation of food poverty



UrbanFoodSpots

Technical

Implementation

Building

regulation

Hygiene

Security

Food

safety

User needs

- will be units combining a cooling facility with an information system/software
- make passing on of food possible 24 hours a day
- impose no restrictions on different users
- will be an attractive, low-level system for passing on food
 - will be located in urban areas

Target group production

can be integrated to existing facilities or stand-alone version

Produce

Software

UrbanFood Spots

What to find out?

- Who are the users? What are their different needs?
- Can we use public space? What about Vienna?
- What kind of restrictions?
- How to prevent vandalism?
- How to keep UFS clean?
- Will they be attractive for users?
- Who could engage in operation?
- How to finance?
- 0 ...

Preparation of implementation

- Technical implementation of cooling units and information system : offline/online
- o Acquisition of cooperation partners and implementation phase starts in 2017

Projectteam:



Contact:

DI Maria Kalleitner-Huber Austrian Institute of Ecology kalleitner-huber@ecology.at





Target group

Passing on food System UrbanFoodSpots

Financing

Space

Info

Transfer

Service

Disposal

Produce

cooling device

> Urban Food Spots