







# Surplus Food Project – Denmark Communiqué

## **Objective:**

IT service that connects local organisations (shelters, crisis & refugee centres), with businesses with surplus food (retailers, restaurants, catering companies etc.)

## **Outcomes:**

Online system in place (test mode) Handbook and guides created (in danish)





**NOTE**: following the end of project, Overskudsmad has taken the lead and received funding to run a Surplus Food pilot test. The pilot will run till May 2016 with 3 retailers and will be rolled-out in five Danish cities



Reducing food waste through social innovation

Communiqué





## Foodbank Project – Hungary The Hungarian Foodbank Association

### **Objectives:**

Develop new relationships between food service & hospitality companies (hotels, restaurants, catering companies) and food banks

Provide a replicable model for collaboration.

#### **Outcomes:**

More than 35k portions of food re-distributed (EUR70k, 14k Kg)





Hungarian Foodbank

Association





Reducing food waste through social innovation







# Disco Bôcô Project – France Jams & chutneys to the sound of music

## **Objectives:**

A second life to delicious unsold food by cooking jams & chutneys to the sound of music

Pilot different formats to build best practice

### **Outcomes:**

- 20 Disco Bôcô sessions, 9 cities
- 825 kg fruits & veg turned into 1093 jars
- 700 participants 578 volunteer hrs)
- Detailed guidelines
- Tool kit for project mangers







Reducing food waste through social innovation DISCO







# Gleaning Project – Several countries Gleaning Network EU

## **Objectives**

- Bring together & support existing gleaning projects and understand the opportunities and challenges to further catalyse gleaning movements across Europe
- Develop guidance & dissemination tool



#### **Outcomes:**

- Support provided to 4 countries (Belgium, Spain, France, Greece)
- · Gleaning guide and website set up







Reducing food waste through social innovation

Gleaning Network EU











