



Quantifying the Impact of European Food Banks From Farm to Fork

Mid-Term Plenary Session

15 July 2020 – Online



The **Mid-Term Plenary Session of the project on data collection and digital transformation "Quantifying the Impact of European Food Banks - From Farm to Fork"** will take place virtually on **Wednesday 15 July from 10:00 to 12:00 (Brussels time)**.

The online meeting is open to the entire FEBA membership to take stock of the evolution of the project and inform Full and Associate Members on the work carried out by FEBA, a Pilot Group of 8 Members (Belgium, Greece, Hungary, Ireland, Italy, Norway, Spain, UK), together with external experts.

The project is made mainly of three milestones:

1. Definition of common indicators, dataset structure and data collection strategies;
2. Development of an Observatory on food donation;
3. Promotion and dissemination of the Observatory on food donation.

To have a broader overview on the project, the kick-off meeting and the 3 online workshops that took place from March 2020 till now, please visit the [webpage of the project](#).

Wednesday 15 July 2020 – Online Mid-Term Plenary Session

10:00 – 10:25	Opening remarks	Jacques Vandenschrik, FEBA President Dora Szentpaly-Kleis, DG Health & Food Safety, European Commission
10:25 – 10:45	Workflow of the project and outputs: an update on indicators	Laura Gavinelli, Management consultant and Trainer
10:45 – 11:15	The key contribution of the Pilot Group: the experience of its components	Representatives from the Pilot Group
11:15 – 11:35	Balancing of multiple data granularities: towards a prototype of the online observatory backend	Fabio Fraticelli & Chiara Grassi, TechSoup Italy
11:35 – 11:55	Q&A	
11:55 – 12:00	Conclusion and final remarks	Angela Frigo, Laura Gavinelli & Fabio Fraticelli



This event has received financial support from the European Union through the Grant Agreement SANTE/2019/E1/FEBA/SI2.823068. The opinions expressed in this event do not necessarily reflect the official position of the European Commission.