

# ONLINE WORKSHOP: HOW TO MONITOR AND REPORT FOOD LOSS AND WASTE? 05/12/2022, 15:00-17:00 CET

# CONTEXT

This online workshop is organised by the University of Copenhagen in the framework of the **FOODRUS project**, which aims to **prevent food loos and waste**, and to promote resource efficiency across all stages of the agri-food value chain.

FOODRUS seeks to **create resilient local food systems in Europe** by developing **23 circular solutions** to limit food losses and waste along the agri-food value chain. These include: technological solutions (ICT tools to manage food losses and waste), social actions (educational materials and citizen science activities to promote sustainable consumption habits), organisational solutions (last mile networks to foster local consumption and donation), and fiscal measures (new 'Pay As You Throw' schemes). These solutions will all feed into the upcoming FOODRUS Suite, an online dashboard that users can access in order to monitor the impact of the initiatives targeted to reduce food waste.

This workshop is the first of eight workshops focussing on innovative solutions for surplus food loss and waste prevention and will coordinated by Elizabeth Archer, Marianne Thomsen and graphic facilitator Anna Laybourn.

# **ABOUT THIS WORKSHOP**

The FOODRUS project is currently collecting stakeholder feedback to develop a catalogue of impactful, diverse, and inspiring solutions to improve our food systems. For this reason, WE INVITE YOU TO FILL OUT OUR SURVEY ON INSPIRING SOLUTIONS TO IMPROVE OUR FOOD SYSTEMS!

To participate, please <u>click here</u>. By filling out the survey your will <u>automatically be invited to 8 workshops</u> to further discuss this topic.

FNDRUS OU ARE IN	VITED TO :
8 FOODRUS -	WORKSHOPS
4 workshops on SIDESTREAM * SURPLUS FOOD VANDER 25	4 workshops on MONITORING
	"opportunities for PREVENTION of food loss." "scaling future markets

The online event taking place on **Monday 5<sup>th</sup> December 2022** (15:00-17:00 CET) represents the kick-off of this workshop series and will focus on how to monitor and report food loss and waste. The dates and topics of the following workshops will be announced soon. Please visit <u>our website</u> for updates.



#### AGENDA

TIME	SESSION
15:00-15:10	Introduction
	Marianne Thomsen, University of Copenhagen
15:10-15:20	The FOODRUS project
	Ainhoa Alonso Vicario, University of Deusto & FOODRUS Coordinator
15:20-15:40	Keynote speaker: Standardisation of food loss and waste worldwide
	Carina Dalager, Danish Standards
15:40-16:00	Keynote speaker: Modelling food waste along the FSC for different food
13.40-10.00	types
	Valeria De Laurentiis, Joint Research Centre
16:00 16:45	Discussion
16:00-16:45	Discussion
	Q&A with the audience
16:45-17:00	Conclusions and next steps
	Marianne Thomsen, University of Copenhagen

# **SPEAKERS BIOS**



# Marianne Thomsen

Marianne Thomsen is professor in Sustainability assessment of Food processing and production at **University of Copenhagen**. She specialises in the integration of environmental and nutritional life cycle assessment of innovative processes aiming at zero waste and climate resilient food systems.



#### **Carina Dalager**

Carina Dalager works as Senior Consultant Food Safety at Danish Standard. Her work focuses on the development of standards (ISO processes). She currently is the Commitee Manager of the ISO/TC 34/SC 20 Food Loss and Waste initiative.



## **Ainhoa Alonso Vicario**

Ainhoa Alonso Vicario is Doctor in Chemical Engineering by the University of the Basque Country. Currently, she is professor at the **University of Deusto**, lecturing at Bilbao campus. In addition to this, she is the Coordinator of the FOODRUS project.



## Valeria De Laurentiis

Valeria De Laurentiis works as Scientific Officer at the European Commission, Joint Research Centre. She specialises in food waste indicators, food waste quantification, prevention and life cycle assessments.

# **TO REGISTER**

Please fill this form.

## FOR MORE INFORMATION

Prof. Marianne Thomsen, University of Copenhagen mth@food.ku.dk

