

FOOD SYSTEMS SOLUTIONS DIALOGUES

1st Food Systems Stocktaking Moment

Wednesday 15 March 2023

Session I - 8:00 - 9:30 AM CEST | Session II - 16:00 - 17:30 CEST

BACKGROUND

The UN SG has committed in his Chair Summary and Statement of Action on the UN Food Systems Summit (UN FSS) to convene "a global stock-taking meeting every two years to review progress in implementing the outcomes of this process and its contributions to the achievement of the 2030 Agenda." The first of these Food Systems Stocktaking moments (STM) will take place in Rome, Italy, from 24 – 26 July 2023, at the premises of the Food and Agriculture Organization of the United Nations (FAO).

In preparation for the Stocktaking Moment, each month, the UN Food Systems Coordination Hub convenes the Food Systems Solutions Dialogues to ensure effective communication and peer-learning.

PURPOSE OF THE DIALOGUE

The Dialogue "1st Food Systems Stocktaking Moment" provides a timely opportunity for National Convenors other government representatives and partners to learn more about this current planning for the event, sharing their expectations and main plans to ensure that national initiatives on food systems transformation are impactful and transformative in the long term.

AGENDA

Duration	ltem
5 min	Opening Remarks - Welcoming remarks and guidelines for the Dialogue
15 min	Briefing by the UN Food Systems Coordination Hub Stefanos Fotiou – Director, UN Food Systems Coordination Hub
20 min	Q&A - Participants will be invited to pose questions
30 min	Breakout groups Guiding questions for the session: 1. What are your expectations for the STM? 2. What support do you need to be well prepared? 3. How are they planning to prepare at the national level for the STM?
15 min	Presentation of key points from the breakout sessions in plenary- Rapporteurs of the different groups will highlight the critical issues discussed. Participants can pose questions by raising their hand or in the chat.
5 min	Wrap up and next steps - Stefanos Fotiou, Director UN Food Systems Coordination Hub

1