

## **EU City Lab #3** on Land Strategies to Feed the City

23-24 OCTOBER 2024, MILAN (IT)

Register now at urbact.eu/eu-city-labs

## 

Moderators: Marcelline Bonneau, François Jégou

| DAY 0 | Tue 22 October  |
|-------|---|
| 19:00 | Welcome social programme (time to be confirmed)<br>Anna Scavuzzo, Vice Mayor of Milan in charge of Food Policy  |
| DAY 1 | Wed 23 October Mare culturale urbano, Via Quinto Cenni, 11  |
| 09:00 | Welcome coffee & registration   |
| 09:30 | Introduction & Welcome to Day 1   |
| 09:50 | Opening session: How Can Cities Use Land to Feed Themselves?<br>Marion Tanniou, Solidarity and Social Cohesion advisor, France Urbaine<br>Adina Păsărel, Sustainable development and public policy expert   |
| 10:35 | Land Use Practices in Illustration<br>Baia Mare (RO), Mouans-Sartoux (FR), Amersfoort (NL), Bergamo (IT), Palou-Granollers (ES), Coimbra (PT)   |
| 11:20 | Coffee break  |
| 11:35 | Milan's Land Use to Feed the City   |
|       | Marco Lucini, Head of Agriculture Unit, Food Policy Area<br>Chiara Mandelli, Food policy officer<br>Elisa Porreca, Food policy officer<br>Luigi Rivolta, Agriculture Unit officer   |
| 12:00 | Lunch   |
| 13:30 | City Visits: municipal kitchen, urban farms   |
| 19:00 | Dinner and Networking at the Venue, Mare Culturale Urbano   |
| DAV 2 | <b>Y</b> Mare culturale urbano, Via Quinto Cenni, 11  |
|       |   |
| 09:00 | Welcome coffee & registration   |
| 09:30 | Debrief of Day 1 debates and city visits  |
| 09:45 | Focus on Multilevel Governance <sup>2</sup> |
| 10:30 | Coffee break  |
|       | Co-funded by EUROPEAN   |





Co-funded by the European Union Interreg

EUROPEAN U R B A N INITIATIVE

| 10:45 | A How-to Guide to Land Strategies to Feed the City: Brainstorming on Cities' | Approaches |
|-------|--|------------|
|       |  |            |

| 12:45 | Debrief & Conclusions                              | 2 |
|-------|--|---|
| 13:00 | URBACT/EUI next funding & networking opportunities | 2 |
| 13:15 | Lunch  |   |

2 Language interpretation available







