





COMMUNICATION TOOL

Urban Food System Transformation: The FIT4FOOD2030 City Labs



#CitizenEngagement #EU_CEFestival #EU_CitizenEngagemen Urban Food System Transformation: The FIT4FOOD2030 City Labs

In a nutshell

This video explains how the FIT4FOOD2030 City Labs contribute to urban food system transformation.

What for?

To explore and understand the food system To educate or train people on food system transformation

For whom?

Facilitators, Policy makers, Researchers, Businesses, Funders, Students, NGOs/ CSOs, Professionals

How long? 3:13 minutes

Created by Ecsite

Something to share?

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This tool was developed as part of FIT4FOOD2030 project, see this tool and others on the FIT4FOOD2030 Knowledge

Hub.

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How to cite?

Ecsite. (2019). Urban Food System Transformation: The FIT4FOOD2030 City Labs https://www.youtube.com/watch?v=4QaDZ4zzhaw&t=1s.



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What will you gain from this?

By watching this video, you will understand the role and functioning of the FIT4FOOD2030 City Labs.

Thematic area

Food systems approach; system transformation; FIT4FOOD2030 City Labs

Access to the tool

https://www.youtube.com/watch? v=4QaDZ4zzhaw&t=1s

URBAN FOOD SYSTEM TRANSFORMATION: THE FIT4FOOD2030 CITY LABS

The video was FIT4FOOD2030's submission to the 2nd Citizen engagement Festival organised by the Joint Research Centre (JRC), the European Commission's science and knowledge service in Brussels on 9-10 December 2019.

FIT4FOOD2030 City Labs are hosted by science centres and museums, science shops and research organisations. They bring together several actors of the food system: citizens, industry, research, civil society.

The labs have the objective to build a community that understands and transforms the local food system. Their daily activities vary depending on the local context. In general, they focus on collaborative work, as well as broad and reflective learning.

FIT4FOOD2030 partners and City Labs collaborate and exchange the latest insights into food systems to shape a common vision of the food system, ready for the future.







