



SDG Indicator 2.c.1 - Food price anomalies



This course is a clear and easy-to-use guide to understand Indicator 2.c.1 (Indicator of food price anomalies) and the methodology to estimate it. It covers basic concepts related to market functioning, prices determination and price volatility and explains how to calculate the indicator and use the online Food Price Monitoring and Analysis (FPMA) tool to interpret indicator results, at national and international level.



2.5 hours



Available in English, French, Spanish and Russian

You will learn about

Digital badge



- Rationale of Indicator 2.c.1 within the context of the Sustainable Development Goal 2
- Importance of market stability and market prices monitoring and the role of the Indicator as a warning tool
- Main concepts to understand supply and demand, market integration and price volatility
- Steps to estimate the Indicator
- Features provided by the FPMA Tool to search for national and international food price series and analyze their trends and statistics for monitoring purposes

Who is the course for?

This course is primarily intended for: staff of public institutions responsible for monitoring domestic food markets or involved in price data collection, dissemination and analysis within the reporting of SDG Indicator 2.c.1, as well as professionals working in public or private organizations interested in price monitoring and market stability.

Key partners

This course is part of a series of elearning courses on Sustainable Development Goal (SDG) indicators, developed by the Food and Agriculture Organization of the United Nations (FAO) to support countries in the collection, analysis, monitoring and reporting of the SDG Indicators, under the FAO's custodianship



FAO @learning Academy



This course is available through the FAO (e)learning Academy.

Please visit the Academy and browse our extensive catalogue in multiple languages. Register once to access over 100 titles.

All courses are available as a global public good for free.

How to access the course

- 1. Go to the e-learning Academy: elearning.fao.org
- 2. Register and log-in with your user name and password



 $[\, \because \,]$ Registration is fast and easy