





## Invitation Wednesday 20 February, 10:00 - 11:30 CET Breakfast from 09:30

## World Food Programme Headquarters, Rome

The Global Nutrition Report team, FAO and WFP are pleased to invite you to the <u>Rome launch</u> of the 2018 Global Nutrition Report.

The <u>Global Nutrition Report</u> is a leading report on the status of malnutrition around the world. It acts as a stock-take on the world's nutrition, and on efforts to improve it – at global, regional and country levels. It tracks progress on global nutrition targets, ranging from diet-related non-communicable diseases to maternal, infant and young child nutrition.

The <u>2018 Global Nutrition Report</u> reviews existing processes, highlights progress in combating malnutrition, identifies challenges and proposes ways to solve them. Through this, the report guides action, builds accountability and sparks increased commitment to furthering the progress that can reduce malnutrition much faster.

The aim of the event is to discuss the key findings of the 2018 Global Nutrition Report, highlighting the many connections across the Sustainable Development Goals for nutrition. The session will be an engaging occasion for sharing insights and commitments regarding nutrition action at all levels. Please bring with you a smartphone, tablet or laptop to participate in this interactive event.

## Speakers include:

- Jessica Fanzo, PhD, Bloomberg Distinguished Associate Professor at Johns Hopkins University
- Anna Lartey, Director, Nutrition, FAO
- Lauren Landis, Director, Nutrition, WFP
- Margarita Astralaga, Director of the Environment, Climate, Gender and Social Inclusion Division, IFAD
- Mavis Owusu-Gyamfi, Director of Investments, the Power of Nutrition

All welcome, with <u>free registration</u> in advance.

The event will also be <u>webcast</u> (Username: Webcast; Password: Nutrition). Please do not register if you are watching the webcast.

Best wishes, Lauren Landis, Director, Nutrition, WFP Anna Lartey, Director, Nutrition, FAO Global Nutrition Report team