

## **Exhibition booth**

List of resources

## **UN-Nutrition:**



**UN-Nutrition Strategy 2022–2030: One UN for nutrition** 2022

Arabic | Chinese | English | French | Russian | Spanish | https://www.unnutrition.org/library/publication/un-nutrition-strategy-2022-2030-one-un-nutrition



A guidance note on nutrition for United Nations country teams, their government counterparts and other stakeholders 2023

English (Arabic | Chinese | French | Russian | Spanish translations forthcoming) https://www.unnutrition.org/library/publication/guidance-note-nutrition-united-nations-country-teams-their-government



Nutrition and the environment – Nurturing people, protecting the planet [discussion paper]

2023

English (Arabic | Chinese | French | Russian | Spanish translations forthcoming) https://www.unnutrition.org/library/publication/nutrition-and-environment-nurturing-people-protecting-planet



The role of aquatic foods in sustainable healthy diets [discussion paper] 2021

Arabic | Chinese | English | French | Russian | Spanish | https://www.unnutrition.org/library/publication/role-aquatic-foods-sustainable-healthy-diets



Livestock-derived foods and sustainable healthy diets [discussion paper] 2021

Arabic | Chinese | English | French | Russian | Spanish | https://www.unnutrition.org/library/publication/livestock-derived-foods-and-sustainable-healthy-diets



Urban-Rural Linkages for Nutrition. Territorial approaches for sustainable development [discussion paper]

2020\*

Arabic | Chinese | English | French | Russian | Spanish https://www.unscn.org/en/resource-center/UNSCN-Publications?idnews=2024

## Other joint UN resources

This section highlights publications and other efforts developed or being pursued by multiple Member Agencies.

#### General



**2023 State of Food Security and Nutrition in the World (SOFI 2023) [report | brief]** FAO, IFAD, UNICEF, WFP & WHO

English (Arabic | Chinese | French | Russian | Spanish translations forthcoming) https://doi.org/10.4060/cc3017en



**2022** State of Food Security and Nutrition in the World (SOFI 2022) [report | brief] FAO, IFAD, UNICEF, WFP & WHO

Arabic | Chinese | English | French | Russian | Spanish https://doi.org/10.4060/cc0639en



United Nation Decade of Action on Nutrition, 2016–2025 [website]

FAO & WHO staff the Nutrition Decade's secretariat Arabic | Chinese | English | French | Russian | Spanish https://www.un.org/nutrition/



Coalition of Action on Healthy Diets from Sustainable Food Systems for Children and All [website]

FAO, UNEP, UNICEF, WFP, WHO, UN-Nutrition & other stakeholders English

https://www.unnutrition.org/coalition-action-healthy-diets-sustainable-foodsystems-children-and-all-hdsfs



#### **School Meals Coalition [website]**

Alliance of Biodiversity International and CIAT, FAO, IFA<u>D, UNESCO, UNICEF, WFP, WHO, UN-Nutrition & other stakeholders</u>

English

https://schoolmealscoalition.org/



UNDP, WHO and UN-Nutrition Collaboration on Investment Case for all Forms of Malnutrition

UNDP, WHO & UN-Nutrition *English* 

bit.ly/43BHr8Y

<sup>\*</sup>Note: Published under the auspices of the United Nations System Standing Committee on Nutrition (UNSCN), one of the predecessors of UN-Nutrition

#### Specific topics



Government of Egypt, WHO (as UN host agency), FAO, IFAD, UNICEF, WFP, UN-Nutrition & other stakeholders: Initiative on Climate Action and Nutrition (I-CAN) [website]

2022 English

https://cop27.eg/#/presidency/initiative/ican



FAO, IAEA & other authors: The impact of climate change on food systems, diet quality, nutrition, and health outcomes: A narrative review

Published in Frontiers in Climate

2022

English

https://www.frontiersin.org/articles/10.3389/fclim.2022.941842/full



Codex Alimentarius Standard for Follow-up Formula [meeting report of 46<sup>th</sup> Session, Codex Committee on Nutrition and Foods for Special Dietary Uses] 2023

English | French | Spanish

https://www.fao.org/fao-who-

codexalimentarius/meetings/detail/it/?meeting=CCNFSDU&session=43



FAO & WHO: Guidelines for ready-to-use therapeutic foods (Codex Alimentarius Guideline No. CXG 95-2022)

2022

English

https://doi.org/10.4060/cc4593en



UNICEF & WHO: Taking Action to Protect Children from the Harmful Impact of Food Marketing: A Child Rights-based Approach [toolkit]

2023

English

https://www.who.int/publications/i/item/9789240047518



UNICEF & United Nations Special Rapporteur on the Right to Food: Protecting Children's Right to a Healthy Food Environment

2019

English

https://www.unicef.org/media/96101/file/Protecting-Childrens-Right-Healthy-Food-Environment.pdf



UNICEF & WHO: How the marketing of formula milk influences our decisions on infant feeding

2022

English

https://www.unicef.org/documents/impact-bms-marketing



UNICEF, WHO & IBFAN: Marketing of breast-milk substitutes: national implementation of the International Code, Status report 2022

2022 English

https://www.unicef.org/media/120071/file/Marketing%20of%20Breast-milk%20Substitutes%20Status%20Report%202022.pdf



Global Breastfeeding Collective [website] & Global Complementary Feeding Collective

https://www.globalbreastfeedingcollective.org/



FAO, Alliance of Bioversity International and CIAT and Editora da UFRGS: Public food procurement for sustainable food systems and healthy diets – Volume 1

2021

English

https://doi.org/10.4060/cb7960en



UNESCO, UNICEF, WFP: Ready to learn and thrive: School health and nutrition around the world

2023

English

https://www.wfp.org/publications/ready-learn-and-thrive-school-health-and-nutrition-around-world-2023

In addition to the above resources, FAO, IAEA and WHO have teamed up with research and academic institutions to develop a framework for a first-ever protein quality database. Read this <u>article</u> to learn more.

### **FAO**

Nutrition is at the core of the mandate of the Food and Agriculture Organization of the United Nations (FAO). FAO tackles malnutrition in all its forms by accelerating impactful policies and actions across agrifood systems to achieve a world where all people eat healthy diets from efficient, inclusive, resilient and sustainable agrifood systems to enable healthy diets for all. FAO works in partnership with sister UN agencies and an array of stakeholders at global, regional, national and grass roots level, leveraging its expertise in all areas of the agrifood system.

Visit <a href="https://www.fao.org/nutrition">https://www.fao.org/nutrition</a> for further information.



Evidence platform for agrifood systems and nutrition

2023

English

www.fao.org/evidence-platform-agri-food-systems-nutrition



Technical Platform on the Measurement and Reduction of Food Loss and Waste

2023

Arabic | Chinese | English | French | Russian | Spanish

www.fao.org/platform-food-loss-waste



FAO/INFOODS Evaluation framework to assess the quality of published food composition tables and databases – User guide

2023

English

https://doi.org/10.4060/cc5371en



**FAO/WHO GIFT – Global Individual Food consumption data Tool** 2023

Arabic | Chinese | English | French | Russian | Spanish www.fao.org/gift-individual-food-consumption



Global report on the state of dietary data

2022 English

https://doi.org/10.4060/cb8679en



Climate change, biodiversity and nutrition nexus [podcast]

2023

English

https://soundcloud.com/unfao/sets/climate-change-biodiversity



Climate change, biodiversity and nutrition nexus – Evidence and emerging policy and programming opportunities

2021

English

https://doi.org/10.4060/cb6701en



Contribution of terrestrial animal source food to healthy diets for improved nutrition and health outcomes – An evidence and policy overview on the state of knowledge and gaps

2023

English

https://doi.org/10.4060/cc3912en



International Day of Awareness of Food Loss and Waste (IDAFLW) – 2023 2023

Arabic | Chinese | English | French | Russian | Spanish

 $\underline{www.fao.org/platform-food-loss-waste/flw-events/international-day-food-loss-and-waste}$ 



Territorial markets for nutrition – Unleashing the potential of territorial markets for food security, healthier diets, and better nutrition

2022 English

https://www.fao.org/documents/card/en/c/cc3067en



Enhancing nutrition in emergency and resilience agriculture responses to prevent child wasting. FAO's child wasting prevention action plan (2023–2024)

2022

English

https://doi.org/10.4060/cc3050en



Using geographical indications to improve sustainability – Lessons learned from 15 years of FAO work on geographical indications

2023

English

www.fao.org/documents/card/en/c/cc3891en



#### Soils for nutrition: state of the art

2022

English

https://doi.org/10.4060/cc0900en



#### Food labelling [website]

2023

Arabic | Chinese | English | French | Russian | Spanish www.fao.org/food-labelling



## School food global hub [website]

2023

Arabic | Chinese | English | French | Russian | Spanish www.fao.org/platforms/school-food



### Food-based dietary guidelines [website]

2023

Arabic | Chinese | English | French | Russian | Spanish www.fao.org/nutrition/education/food-based-dietary-guidelines



Food systems and nutrition. Handbook for parliamentarians No. 32 2021

021

English | French | Spanish https://doi.org/10.4060/cb2005en

## **IAEA**

The International Atomic Energy Agency (IAEA) supports Member States in the use of nuclear techniques, including stable isotopes, for nutrition assessment. In particular, these efforts shed light on body composition, energy expenditure, nutrient uptake and breastfeeding practices as well as environmental interactions, helping to inform the development and evaluation of interventions that combat malnutrition in all its forms. IAEA carries out and promotes research and capacity building activities in this niche of nutrition and develops related guidance. It is also exploring new research areas to assess dietary quality in the context of changing food systems and to better understand nutrient metabolism.

New Coordinated Research Project (CRP): Optimising Nuclear Techniques to Assess Vitamin A Status in Population Surveys – From Deficiency to Excess (Phase II – E43035)

Ongoing

https://www.iaea.org/newscenter/news/new-crp-optimising-nuclear-techniques-to-assess-vitamin-a-status-in-population-surveys-from-deficiency-to-excess-phase-ii-e43035



Atoms for Nutrition: IAEA's Contribution to Tackling Malnutrition

2023

 ${\bf Published\ in\ } {\it The\ Journal\ of\ Nutrition}$ 

English

https://doi.org/10.1016/j.tjnut.2022.11.019



Use of Stable Isotopes to Evaluate Bioefficacy of Provitamin A Carotenoids, Vitamin A Status, and Bioavailability of Iron and Zinc

2018

Published in Advances in Nutrition

English

https://www.sciencedirect.com/science/article/pii/S2161831322012571?via%3Dihub



7 ways nuclear techniques combat malnutrition [video]

2022

English

https://www.youtube.com/watch?v=Wya79Ly8ec4&t=1s

## **IFAD**

The International Fund for Agricultural Development (IFAD) is an international financial institution and the specialized agency of the United Nations to eradicate poverty and hunger in rural areas of developing countries. Because of its dual nature, IFAD plays a unique role among development actors committed to improve nutrition, supporting smallholder agriculture and rural development as well as governments with the finance needed to make a lasting and effective intervention in nutrition. Investing in small-scale agriculture and inclusive rural development is a long-term solution to hunger, poverty, youth unemployment and forced migration.

Improving food security through better food production systems is at the heart of IFAD's work. Projects are designed to help rural people to improve diets by growing and consuming diverse, nutritious, safe and affordable foods. To combat malnutrition, IFAD combines its solid technical knowledge with investments

in nutrition-sensitive agriculture and nutrition education to reshape food systems and improve nutrition security.

Below are various resources, developed by IFAD, that stakeholders can draw upon to help address malnutrition in the context of rural development and food systems.



Webpage: IFAD at the UN Food Systems Summit +2 Stocktaking Moment

https://www.ifad.org/en/web/latest/-/ifad-at-the-un-food-systems-summit-2-stocktaking-moment?p | back url=%2Fen%2Fweb%2Flatest%2Fevents



Addressing overweight and obesity in LMICs in rural development and food systems; A comprehensive literature review

[in collaboration with Wageningen University & Research] 2023

English

https://www.ifad.org/documents/38714170/0/obesity-foodsystems-literature-review.pdf/e67faa85-0366-5cb6-d18d-6e6701c4d162?t=1687265329806



Overweight and obesity in LMICs in rural development and food systems; A country mapping

[in collaboration with Wageningen University & Research] 2023

English

https://www.ifad.org/en/web/knowledge/-/addressing-overweight-and-obesity-in-lmics-in-rural-development-and-food-systems-country-mapping



Addressing overweight and obesity in LMICs in the realm of rural development and food systems: Global evidence base versus practice in five country examples

2023

English

https://www.ifad.org/documents/38714170/47696275/research-series-91.pdf/3e3f7ab6-52e8-2277-a61b-442d86c98c46?t=1687264921875



Digital toolbox: Sustainable and resilient Indigenous Peoples' food systems for improved nutrition

2022

English | French | Spanish

https://www.ifad.org/digital-toolbox/indigenous-peoples-food-systems/



Toolbox (PDF): Sustainable and resilient Indigenous Peoples' food systems for improved nutrition

2022

English | French | Spanish

https://www.ifad.org/documents/38714170/45441820/indigenous-peoples-foodsystem\_toolbox.pdf/4437f11c-018e-5049-4d81-0e549a794f68?t=1651742366158



# Climate adaptation and mitigation measures for nutrition co-benefits in IFAD investments in Ghana; Pre-Design Mission Report

[in collaboration with Wageningen University & Research]

2021

English

https://www.ifad.org/en/web/knowledge/-/climate-adaptation-and-mitigation-measures-for-nutrition-co-benefits-in-ifad-investments-in-ghana



# Climate adaptation and mitigation measures for nutrition co-benefits in IFAD investments in Lesotho; Pre-Design Mission Report

[in collaboration with Wageningen University & Research]

2021

English

https://www.ifad.org/en/web/knowledge/-/climate-adaptation-and-mitigation-measures-for-nutrition-co-benefits-in-ifad-investments-in-lesotho



# Climate adaptation and mitigation measures for nutrition co-benefits in IFAD investments in Zimbabwe; Pre-Design Mission Report

[in collaboration with Wageningen University & Research]

2021

English

 $\frac{https://www.ifad.org/en/web/knowledge/-/climate-adaptation-and-mitigation-measures-for-nutrition-co-benefits-in-ifad-investments-in-zimbabwe}{}$ 



# How to do note no. 1: Crop selection for diet quality and resilience 2021

Enalish | French | Spanish

https://www.ifad.org/nl/web/knowledge/-/how-to-do-crop-selection-for-diet-quality-and-resilience



# How to do note no. 2: Market needs and emerging opportunities assessment in NUS value chains

2021

English | French | Spanish

 $\frac{https://www.ifad.org/nl/web/knowledge/-/how-to-do-note-market-needs-and-emerging-opportunities-assessment-in-nus-value-chains}{}$ 



# How to do note no. 3: Promote neglected and underutilized species for domestic markets

2021

English | French | Spanish

https://www.ifad.org/nl/web/knowledge/-/how-to-do-note-promote-neglected-and-underutilized-species-for-domestic-markets



## How to do note no. 4: Interventions in support of NUS export markets 2021

English | French | Spanish

https://www.ifad.org/en/web/knowledge/-/how-to-do-note-interventions-insupport-of-nus-export-

markets?p | back url=%2Fen%2Fweb%2Fknowledge%2Ftools%3Fdelta%3D50



How to do note no. 5: Mainstreaming NUS in national policy for nutrition outcomes

2021

English | French | Spanish

https://www.ifad.org/en/web/knowledge/-/how-to-do-note-mainstreaming-nus-in-national-policy-for-nutrition-outcomes



The Nutrition-sensitive value chains: A guide for project design | Volume II 2018

English

 $\frac{\text{https://www.ifad.org/documents/38714170/40804965/GFPD+Nutrition-sensitive+value+chains+VOL.2.pdf/2c1abcdd-3cb7-4d94-a609-f5d048b078b4?t=1584027356000}$ 



The Nutrition-sensitive value chains: A guide for project design | Volume I 2018

English

 $\frac{https://www.ifad.org/documents/38714170/40804965/GFPD+Nutrition-sensitive+value+chains+VOL.2.pdf/2c1abcdd-3cb7-4d94-a609-f5d048b078b4?t=1584027356000$ 

### **UNDP**

The United Nations Development Programme (UNDP) is the United Nations' global development network, advocating for change and connecting countries to knowledge, experience and resources to help people build a better life. UNDP works on the ground in some 170 countries and territories, supporting their own solutions to development challenges and developing national and local capacities that will help them achieve human development and the Sustainable Developments Goals.

If countries are to achieve SDG Target 2.2 "end all forms of malnutrition by 2030", investments in nutrition must be scaled up. UNDP, WHO and the United Nations Interagency Task Force on Noncommunicable diseases (NCDs) have developed and launched 22 investment cases for NCDs globally. Since the initiation of these investment cases, governments have taken 55 policy and legislative measures. It is against this backdrop that UNDP, WHO and the UN-Nutrition Secretariat, have developed an initial methodological approach for an investment case addressing all forms of malnutrition.

Visit https://www.sparkblue.org/Nutrition%20and%20health



Nutrition investment cases [video]

2023

English

https://youtu.be/LDlly6msLQk



Building the case for nutrition: A pilot methodology and approach to mobilize investments for tackling malnutrition in all its forms [presentation] 2021

English

https://www.sparkblue.org/sites/default/files/2023-07/Building%20the%20Investment%20Case%20for%20All%20Forms%20of%20Malnutrition.pdf



Tobacco Control Social Impact Bond (T-SIB) For Economically Viable and Environmentally Sustainable Livelihoods [Executive summary]

English

https://www.sparkblue.org/sites/default/files/2023-07/TSIB%20Executive%20summary.pdf

### UNICEF

For UNICEF, the food systems transformation agenda called for by the United Nations Secretary-General is a child rights agenda. UNICEF will continue to engage strategically with food systems and their public and private sector actors to advocate for policies, practices and products that support good nutrition for all children. Together with child rights advocates globally and locally, UNICEF will contribute to transforming global and local food systems to ensure that the policies, practices and products of all stakeholders in food systems around the world are aligned with children's right to food, nutrition, health, information, protection and a sustainable planet.

Below are various UNICEF resources that are relevant to the food systems transformation agenda while further information about UNICEF's engagement in UNFSS+2 is available at <a href="https://www.unicef.org/documents/nutrition/UNFSS-Resources">https://www.unicef.org/documents/nutrition/UNFSS-Resources</a>.



**Transforming Food Systems for Children: UNICEF at Work** 2023

English

https://www.unicef.org/media/143141/file/Transforming%20Food%20Systems%20for%20Children.pdf



2021 Child Nutrition Report, Fed to Fail – The Crisis of Children's Diets in Early Life [report & summary]

2021

Arabic | English | French | Portuguese | Russian | Spanish https://www.unicef.org/reports/fed-to-fail-child-nutrition



**Improving Young Children's Diets During the Complementary Feeding Period** 2020

English

https://www.unicef.org/documents/improving-young-childrens-diets-during-complementary-feeding-period-unicef-programming



Global database on Infant and young child feeding

2022 (last update)

English

https://data.unicef.org/topic/nutrition/infant-and-young-child-feeding/



**Nutrition in Middle Childhood and Adolescence** 

2021

English

https://www.unicef.org/media/106406/file



Prevention of Overweight and Obesity in Children and Adolescents [advocacy strategy & guidance | programming guidance]

2020 & 2019

English | Spanish

https://www.unicef.org/documents/prevention-overweight-and-obesity-children-andadolescents



Advancing Large Scale Food Fortification: UNICEF's Vision and Approach 2021

English

https://www.unicef.org/documents/LSFF-Vision



Ready-to-Use Therapeutic Food: Market and Supply Update

2023

English

https://www.unicef.org/supply/media/17331/file/Ready-to-Use-Therapeutic-Food-Marketand-Supply-Update-May-2023.pdf



**Engaging with the Food and Beverage Industry: UNICEF Programme Guidance** 2023

English

https://www.unicef.org/documents/nutrition/engaging-food-and-beverage-industry



Guidance Framework to Support Healthier Food Retail Environments for Children: A practical tool for nutrition and children's rights in the food retail sector

2023

English

https://www.unicef.org/media/141911/file/Evidence%20Review.pdf



Evidence Review of Food Retailer Actions to Support Healthier Supermarket Food **Environments for Children** 

2021

English

https://www.unicef.org/media/141911/file/Evidence%20Review.pdf



A Child Rights-Based Approach to Food Marketing: A Guide for Policy Makers 2018

English

https://www.unicef.org/media/139591/file/A%20Child%20Rights-Based%20Approach%20to%20Food%20Marketing.pdf



**Key Barriers to Food Marketing Regulation: Global Survey Results of 24 Countries** 2023

English

https://www.unicef.org/documents/nutrition/food-marketing-regulation



Implementing Taxes on Sugar-Sweetened Beverages: An overview of current approaches and the potential benefits for children

2019

English

https://gallery.mailchimp.com/fb1d9aabd6c823bef179830e9/files/08e73191-c279-4179-b54b-e7f79c217432/190328 UNICEF Sugar Tax Briefing R09.pdf



**UNICEF's (Innocenti) Framework on Food Systems for Children and Adolescents** 2018

English

https://www.unicef.org/media/94086/file/Food-systems-brochure.pdf



The Community Infant and Young Child Feeding Counselling Package English

https://www.unicef.org/documents/community-iycf-package



**Child Food Poverty: A Nutrition Crisis in Early Childhood** 2022 *English* 

https://data.unicef.org/resources/child-food-poverty/



Social and behavioural change communications for prevention of childhood overweight and obesity: a toolkit for country teams

2022

English | Spanish

https://www.unicef.org/documents/sbcc-toolkit-overweight



Fix my food: Children's views on transforming food systems

2021

English

https://www.unicef.org/media/107206/file/Fix-My-Food-Children%E2%80%99s-views-on-transforming-food-systems.p



**Food and Me: How adolescents experience nutrition across the world** 2020

English

 $\frac{https://www.unicef.org/sites/default/files/2020-11/Food-and-me-adolescents-SOWC2019-companion-report.pdf}{\\$ 

#### **WFP**

The World Food Programme (WFP) is the leading humanitarian organization saving lives and changing lives, delivering food assistance in emergencies and working with communities to improve nutrition and build resilience. WFP is uniquely positioned to address malnutrition by improving the diets of at-risk populations, with its capacity to respond at scale.

WFP delivers direct treatment and prevention programmes to around 28 million women and children across the world's most challenging contexts. WFP also addresses root causes of malnutrition through strengthened resilience, food and social protection programmes across 69 countries. Through analytics

and technical assistance to governments, WFP supports national policies and systems to improve nutrition and fill nutrient gaps. Given WFP's reach to over 152 million people, WFP has the potential to improve the diets of an unparalleled number of people leveraging its operations. WFP works in partnership across sectors and supports initiatives such as the Scaling Up Nutrition Movement.

The below list of resources are just some of the nutrition-related guidance, reports and videos developed by WFP. Additional materials are available at <a href="https://www.wfp.org/nutrition">https://www.wfp.org/nutrition</a>.



**Understanding the Rice Value Chain in South and Southeast Asia: Opportunities, Challenges, Way Forward for Rice Fortification** 

2023 English

https://www.wfp.org/publications/understanding-rice-value-chain-south-andsoutheast-asia-opportunities-challenges-way



WFP Study on Iron Rice Fortification Capacities, Supply Chain, and Campaign **Initiatives in the Philippines** 

2023 English

https://www.wfp.org/publications/wfp-study-iron-rice-fortification-capacities-supplychain-and-campaign-initiatives



2023 - Food Security and Nutrition Assessment for Migrant Populations and **Host Communities [brief]** 

2023

English | Spanish

https://www.wfp.org/publications/2023-food-security-and-nutrition-assessmentmigrant-populations-and-host-communities

#### **Fill the Nutrient Gap**



Fill the Nutrient Gap [brochure & video]

2023

English | French | Spanish [video in English only] https://www.wfp.org/publications/fill-nutrient-gap



Fill the Nutrition Gap: Executive summary – Afghanistan

2021

Enalish

https://docs.wfp.org/api/documents/WFP-

0000132370/download/? ga=2.88643931.1571169693.1689671762-536108051.1689344327



Fill the Nutrition Gap: Country report – Bhutan

2022

English

https://docs.wfp.org/api/documents/WFP-

0000150385/download/? ga=2.46840167.1571169693.1689671762-536108051.1689344327



Fill the Nutrition Gap: Country summary report – Cameroon

2021

English | French

https://docs.wfp.org/api/documents/WFP-

0000135806/download/? ga=2.182686054.1571169693.1689671762-536108051.1689344327



Fill the Nutrition Gap: Country report - DRC

2021

French

https://api.godocs.wfp.org/api/documents/WFP-

0000126907/download/? ga=2.148412791.1571169693.1689671762-536108051.1689344327



Fill the Nutrition Gap: Country summary report – Ecuador

2020

Spanish

https://docs.wfp.org/api/documents/WFP-

0000135745/download/? ga=2.46226919.1571169693.1689671762-536108051.1689344327



### Fill the Nutrition Gap: Country summary report – Ethiopia

2021

English

https://docs.wfp.org/api/documents/WFP-

0000130144/download/? ga=2.122198731.1571169693.1689671762-536108051.1689344327



## Fill the Nutrition Gap: Country summary report – Guinea-Bissau

2022

English | Portuguese

https://docs.wfp.org/api/documents/WFP-

0000139884/download/? ga=2.144929140.1571169693.1689671762-536108051.1689344327



#### Fill the Nutrition Gap: Country summary report - Indonesia

2021

Enalish

https://docs.wfp.org/api/documents/WFP-

 $\underline{0000134225/download/?\_ga=2.176919013.1571169693.1689671762-536108051.1689344327}$ 



### Fill the Nutrition Gap: Country report – Kenya for UCB pilot

2022

English

https://docs.wfp.org/api/documents/WFP-

0000144748/download/? ga=2.156840315.1571169693.1689671762-536108051.1689344327



#### Fill the Nutrition Gap: Country report – Kyrgyz Republic

2022

English | Russian

https://docs.wfp.org/api/documents/WFP-

0000146245/download/? ga=2.123428555.1571169693.1689671762-536108051.1689344327



Fill the Nutrition Gap: Country summary report – Mali

2021

French

https://docs.wfp.org/api/documents/WFP-

0000129930/download/? ga=2.190028267.1571169693.1689671762-536108051.1689344327



Fill the Nutrition Gap: Country report – Namibia

2021

English

https://docs.wfp.org/api/documents/WFP-

0000133156/download/? ga=2.111360452.1571169693.1689671762-536108051.1689344327



Fill the Nutrition Gap: Executive summary – Nigeria

2022

English

https://docs.wfp.org/api/documents/WFP-

0000146120/download/?\_ga=2.69385936.1571169693.1689671762-536108051.1689344327

### **South-South and Triangular Cooperation country projects**



Ecuador at a glance

2023

English

https://www.wfp.org/publications/ecuador-glance-south-south-and-triangular-cooperation-country-project



Kenya at a glance

2023

English

 $\underline{\text{https://www.wfp.org/publications/kenya-glance-south-south-and-triangular-cooperation-country-project}}$ 



Peru at a glance

2023

Enalish

 $\underline{\text{https://www.wfp.org/publications/peru-glance-south-south-and-triangular-cooperation-country-project}}$ 

## **WHO**

The World Health Organization (WHO) recognizes the significant impact of food systems on global health and has been actively working to address the challenges and opportunities it presents. Today's food systems are simply failing to deliver healthy diets for all. If food systems are transformed in a way that they are able to deliver healthy diets for all, they can become a powerful driving force towards ending hunger, food insecurity and malnutrition in all its forms. WHO recognizes that access to safe, nutritious and affordable food is a fundamental human right and a key determinant of health. WHO promotes the implementation of a package of game-changing food systems policy actions, that complement each other and focus on improving the nutritional quality of food along food supply chains and creating healthier food environments.



### WHO Manifesto for a healthy recovery from COVID-19

2020

Arabic | Chinese | English | French | Russian | Spanish

https://www.who.int/news-room/feature-stories/detail/who-manifesto-for-a-healthy-recovery-from-covid-19



#### Alliance for Transformative Action on Climate and Health (ATACH)

English



#### WHO Acceleration Plan to Stop Obesity

2023

English

https://www.who.int/publications/i/item/9789240075634



# Red and processed meat in the context of health and the environment: many shades of red and green [information brief]

2023

English

https://www.who.int/publications/i/item/9789240074828



## Food systems delivering better health [executive summary]

2020

Arabic | Chinese | English | French | Russian | Spanish

https://www.who.int/publications/i/item/9789240031814

#### WHO policy package on food systems for health:



#### Food systems for health [information brief]

2021

English

https://www.who.int/publications/i/item/9789240035263



### Fiscal policies to promote healthy diets [policy brief]

2022

English

https://www.who.int/publications/i/item/9789240049543



# WHO manual on sugar-sweetened beverage taxation policies to promote healthy diets

2022

English

https://www.who.int/publications/i/item/9789240056299



#### **Nutrition labelling [policy brief]**

2022

English

https://www.who.int/publications/i/item/9789240049543



## Implementing nutrition labelling policies: a review of contextual factors

2021

English

https://www.who.int/publications/i/item/9789240035089



# Guiding principles and framework manual for front-of-pack labelling for promoting healthy diets [policy brief]

2019

English

https://www.who.int/publications/m/item/guidingprinciples-labelling-promoting-healthydiet



## Reformulation of food and beverage products for healthier diets [policy brief]

2022

English

https://www.who.int/publications/i/item/9789240039919



# REPLACE trans fat: an action package to eliminate industrially-produced trans fat from the global food supply [webpage]

2021

Arabic | Chinese | English | French | Russian | Spanish https://www.who.int/teams/nutrition-and-food-safety/replace-trans-fat



#### Shake the salt habit [webpage]

2016

Chinese | English | French | Russian

https://www.who.int/publications/i/item/WHO-NMH-PND-16.4



# Action framework for developing and implementing public procurement and service policies for a healthy diet

2021

English

https://www.who.int/publications/i/item/9789240018341



## Nudges to promote healthy eating in schools [policy brief]

2022

Arabic | Chinese | English | French | Russian | Spanish https://www.who.int/publications/i/item/9789240051300



WHO global strategy for food safety 2022-2030: towards stronger food safety systems and global cooperation

2022

English

https://www.who.int/publications/i/item/9789240057685