

Call for content: Food security and food systems

Current estimates show that nearly 690 million people are hungry. The COVID-19 pandemic has had major adverse effects on the food and agricultural sector and, if current trends continue, the end of 2030 could see an additional 130 million people at risk of suffering acute hunger.

In support of SDG2 and in preparation of the [UN Food System Summit](#), *BMC Public Health* invites you to submit to our new collection on [“Food security and food systems”](#). The collection will remain open until further notice.

This collection of articles has not been sponsored and articles undergo the journal’s standard peer-review process overseen by our Guest Editors, [Prof Sheryl Hendriks](#) (University of Pretoria), [Dr Hirotugu Aiga](#) (Nagasaki University) and [Dr Tarra Penney](#) (York University).



Submission is open to everyone. Before submitting your manuscript, please ensure you have carefully read the [submission guidelines](#) for *BMC Public Health*. Information about our article-processing charges and waivers can be found [here](#).

Data sets and descriptions relevant to the collection will be considered in [BMC Research Notes](#) as Data Notes. You can find out more about this article type [here](#). This type of content will be published in *BMC Research Notes* and included in the final collection.

Meet the Guest Editors

Sheryl Hendriks is a food security policy expert with extensive experience in policy analysis and program design. Her research and teaching focuses on food security and nutrition policy analysis and she is actively engaged in high-level global food security policy think tanks and panels.

Hirotugu Aiga is committed to addressing global health issues in both development and emergency settings including at WHO, and the World Food Programme (WFP). His research interests include food policy and nutrition, health system strengthening and neglected tropical diseases.

Tarra Penney has worked with national and international organisations in the area of food system transition including Cambridge Global Food Security, and the Global Food Security Programme in London. Her research is focused on examining the impact of globalization on human and planetary health.