The future of food on planet Earth is fundamental to the vital trends reshaping and transforming the geography of our planet by 2050. The choices made today by individuals, localities, nations, and as a global society, could lead to a more sustainable food future for everyone while enabling ecosystems to rebound and rewild. Neglecting to build sustainable local and global food systems could drive the planet and its many species - including our own - to the brink of extinction. It's abundantly clear that existing inequalities leave certain geographies poised to suffer the greatest, while wealthier geographies afford alternatives that are often inaccessible to the rest of the world.

Join experts from government, industry, academe, the social sector, and geography educators to contribute insights towards our collective future.