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this section offers a broad overview of the global food system today including the current state of food agriculture and fisheries how governments support the system the threats and opportunities the sector is facing and what the future of food and farming might look like how we feed the world today what are food systems food systems are the networks needed to produce and transform food and ensure it reaches consumers improving the performance and resilience of global food systems and their ability to cater for all who rely on them will be key to reaching zero hunger the world s food system is in disarray one in ten people is undernourished one in four is overweight more than one third of the world s population cannot afford a healthy diet food the state of food systems worldwide in the countdown to 2030 nature food analysis open access published 19 december 2023 the state of food systems worldwide in the countdown to the world s food systems which millions of people around the world rely on for nourishment jobs and economic opportunities are no longer fit for purpose hunger is on the rise healthy diets are unaffordable for the world s poorest people and 30 of food produced is lost or wasted a healthy world through sustainable food systems the world food system center was established at eth zurich based on the belief that the real world solutions needed to tackle the challenges our food system faces require collaboration from global and local stakeholders across the entire food value chain 24 july 2023 sdgs un secretary general antónio guterres on monday highlighted the need to address global hunger promote cooperation between businesses and governments and mitigate the damaging contents see all interactive charts on food supply caloric supply a primary metric in evaluating food supply and security is the average caloric availability for each individual a new paper from the world bank explores why the global food system needs to prioritize improved nutrition and health and deliver nutritious safe and sustainable food the paper also explores the types of food system interventions that can deliver improved nutrition and health and effective ways to implement this agenda main messages food systems 2030 seeks to transform food systems by 2030 fostering healthy people a healthy planet and healthy economies photo credit charlotte kesl world bank foodsystems 2030 is creating a growing movement of countries and development organizations committed to making change happen on the ground the term food system describes the interconnected systems and processes that influence nutrition food health community development and agriculture in the 21st century global food systems face dual challenges of increasing food demand while competing for resources such as land water and energy that affect food supply in context of climate change and unpredictable shocks such as a global pandemic the need for resiliency in global food systems has become more pressing than ever the causes of hunger and famine but why is the world hungrier than ever this seismic hunger crisis has been caused by a deadly combination of factors conflict is still the biggest driver of hunger with 70 percent of the world s hungry people living in areas afflicted by war and violence world food programme the values that drive us we are the world s largest humanitarian organization saving lives in emergencies and using food assistance to build a pathway to peace stability and prosperity for people recovering from conflict disasters and the impact of climate change 25 of global greenhouse gas emissions come from agriculture 1 3 of all food produced is lost or wasted approximately 1 billion tons every year 1 2 cows and other ruminants contribute roughly half of all emissions from agriculture and land use change our approach the global food

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