

Key action areas (sequentially listed)	%	GT CO₂eq	How WBCSD is supporting private sector action in each action area:
Total global agrifood systems emissions (2022)	100.0%	16.2	
Agricultural production (livestock, cultivation, tillage)	48.1%	7.8	→ Regenerative Agriculture Metrics drives alignment in the private sector on a shared vision for regenerative agriculture (brought to practice in Europe through OP2B).
			→ <u>Sustainable Rice Landscapes</u> seeks to deliver sustainable solutions for rice farmers and others involved in rice supply chains.
Land-use change (forest conversion, fires)	19.1%	3.1	→ Landscape Accelerator - Brazil drives large-scale regenerative transformation of key Brazilian landscapes towards COP30.
			→ Nature Positive Roadmap for Agrifood provides business guidance for the full agrifood value chain to halt and reverse nature loss by 2030.
Manufacturing, consumption, waste	29.4%	4.7	→ <u>Healthy & Sustainable Diets</u> drives food systems transformation to achieve healthy nutrition for all within planetary boundaries.

Source: https://www.fao.org/statistics/highlights-archive/highlights-archive/highlights-detail/greenhouse-gas-emissions-from-agrifood-sys-tems.-global--regional-and-country-trends--2000-2022/en