We the undersigned believe in creating a world without food waste or poverty.

We believe that this will be achieved by designing an economic system which wastes less and shares more equally.

Many of us have worked hard to get surplus food to those most in need through food banks and charities, seeing the urgent needs of hungry people suffering. But this too, as becomes painfully apparent when doing this work, is only a short-term sticking plaster.

The abundance of food we grow and agricultural land we use to grow it should not be wasted in the first place. In a world that is richer than any time in history, and in the sixth richest country in the world, nobody should go hungry or need to rely on food charities to survive.

We believe that we have an abundance of wealth, food and land for everyone globally to enjoy a good quality of life on a safe planet, if we redesign the system to waste less and share our abundance more equally. Ultimately, food waste and poverty require two separate sets of systemic solutions. We thus call for the following systemic shifts:

1) **Wasting less**: We need to design food waste out of the industrial food system – including through regulation, ambitious government action and more equal sharing of the risks and costs of food waste by businesses causing waste – to reduce emissions, free up grassland to plant trees and restore nature, and free up cropland to grow food sustainably so everyone has enough to eat.

2) **Sharing more equally**: We need to design poverty out of the system so nobody goes hungry, by sharing wealth more equally, strengthening social safety nets, and designing a food system based on people’s needs not profit, to ensure everyone can afford to eat healthy, sustainable and culturally appropriate food.
SUPPORTING TEXT

We live in a world of abundance.

There is enough food produced globally to feed everyone on the planet, plus the people expected on the planet by 2050¹ – but an estimated third of this food is currently wasted⁵. The cropland freed up by halving UK food waste could produce enough food to feed 28% of the UK population⁴.

But simply ending food waste, or producing more food, will not automatically get food into the hands of those who need it. To do that, we need to end poverty itself.

There is enough money globally to end food poverty multiple times over – but the richest 1% own 44% of the world’s wealth⁶ whilst approximately a quarter of the world’s people are moderately to severely food insecure⁷ and nearly half live on less than $5.50 a day (about £4 a day)⁸. Just 5% of all new income generated since 1990 went to the poorest 60% of humanity – at this rate, to ensure every person earns above $5/day (about £3.70 a day) the global economy would have to grow to 175 times its present size⁹, impossible within environmental limits.

There is enough wealth in the UK to end poverty many times over – but currently over half of the UK’s wealth is concentrated in the hands of the richest tenth of people¹⁰, whilst an estimated 10% of people (8.4 million) in the UK live in food insecure households¹¹.

There is enough money and expertise to save humanity and nature from climate crisis – but only if the richest countries act quickly enough. The richest 10% of people globally already cause half of global emissions, whilst the poorest 50% will bear the brunt of climate crisis despite causing only a tenth of global emissions¹². Even within the UK, the lifestyles of the richest 10% cause roughly 5 times more emissions per person than the poorest 50%¹³. Those most responsible for climate change are also those most able to avert it – richer countries need to reduce their emissions as close to zero as possible within the next decade to save us all¹⁴.

There is enough land globally to restore nature, end species extinction and help avert climate crisis. The FAO estimate that 28% of the world’s agricultural land is used to produce food that is wasted – equivalent to the landmass of India and China combined¹⁵. Halving UK food waste and planting trees on the grassland freed up by this would not only create 8 million hectares of woodland but result in emissions reduction greater than the entire UK agriculture sector¹⁶.

There is enough – if we design a system which wastes less and shares more equally within environmental limits.

ORGANISATIONAL SIGNATORIES

THIS IS RUBBISH

FEED BACK

INDEPENDENT FOOD AID NETWORK

FEEDING BRITAIN

GREENPEACE

Friends of the Earth

Land Workers' Alliance
List of organisational signatories:

1. This Is Rubbish
2. Feedback
3. Independent Food Aid Network (IFAN)
4. Sustain’s Food Poverty Campaign
5. Feeding Britain
6. Land Workers’ Alliance
7. Greenpeace UK
8. Friends of the Earth England, Wales and Northern Ireland
9. The Real Junk Food Project
10. OLIO
11. Toast Ale
12. Plan Zheroes
13. UKHarvest
14. FoodCycle
15. Hubbub
16. Slow Food in the UK
17. New Economics Foundation
18. Tax Justice UK
19. Forum for the Future
20. FLAME: Food, Land, Agriculture: a Movement for Equality
21. Global Solidarity Alliance for Health, Food and Social Justice (RightsNotCharity)
22. Food Systems Lab
23. Feeding Gainsborough
24. Feeding Liverpool
25. Together Liverpool
26. Eudaimonia
27. Knowsley Kitchen
28. Blackpool Food Bank
29. Food Systems Academy
30. The People's Pantry
31. WhyHunger
32. Thomas Franks Ltd
33. The Thomas Franks Foundation
34. Hyde Park Source
35. Dolce Schools Catering
36. Incredible Edible Todmorden
37. Slung Low

**ACADEMIC SIGNATORIES**

1. Prof. Graham Riches
2. Andy Fisher, Author of *Big Hunger*
3. Dr David Beck, University of Salford
4. Dr Kayleigh Garthwaite, University of Birmingham
5. Dr Effie Papargyropoulou, University of Leeds
6. Dr Carrie Bradshaw, University of Leeds School of Law
7. Dr Jordan Lazell, Coventry University
8. Dr Charlie Spring
9. Dr. Lisa Johnson, North Carolina State University
10. Dr Rebecca de Souza, University of Minnesota Duluth
11. Dr. Mattias Eriksson, Swedish University of Agricultural Science
12. Dr Guillermo Garcia-Garcia
13. Dr. Joshua Lohnes, WVU Food Justice Lab
14. Dr Marie Mourad
REFERENCES


9 In most European countries, the richest 10% own roughly 60% of the wealth, and the poorest half of the population own less than 5%. Source: Piketty, T. (2014) Capital in the Twenty-First Century. Harvard University Press, p. 257


