Fair shares in a Safe and Just Space for Humanity



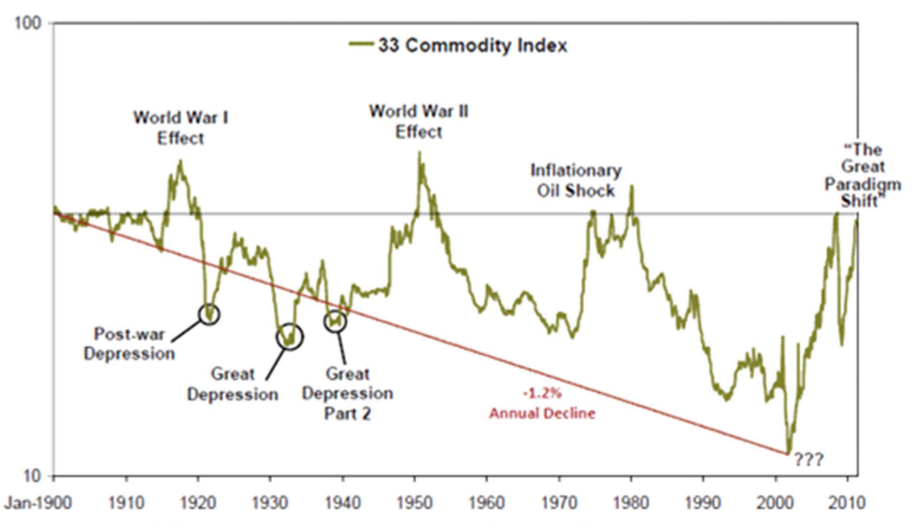
Kate Raworth
Senior Researcher Oxfam



Brussels 20th September 2012



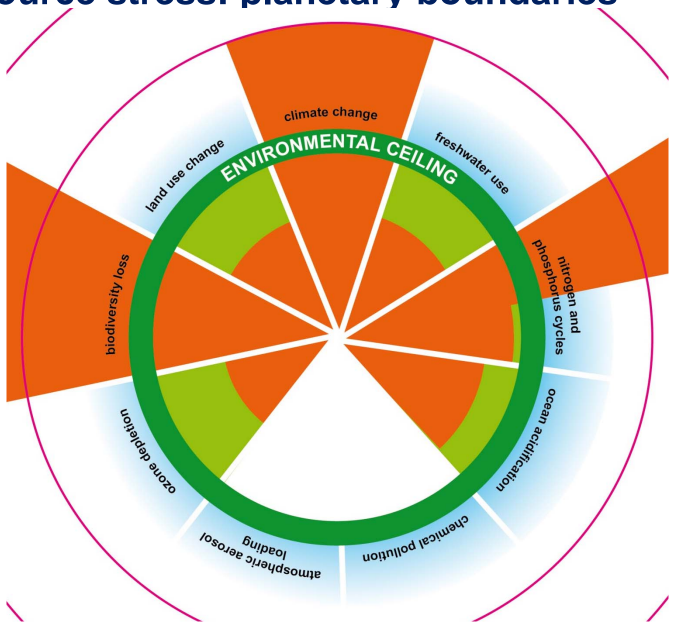
Entering an era of resource scarcity?



Note: The GMO commodity index is an index comprised of the following 33 commodities, equally weighted at initiation: aluminum, coal, coconut oil, coffee, copper, corn, cotton, diammonium phosphate, flaxseed, gold, iron ore, jute, lard, lead, natural gas, nickel, oil, palladium, palm oil, pepper, platinum, plywood, rubber, silver, sorghum, soybeans, sugar, tin, tobacco, uranium, wheat, wool, zinc.

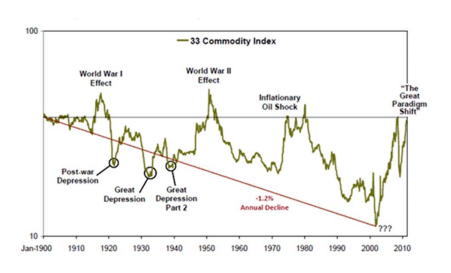
Source: GMO As of 2/28/1

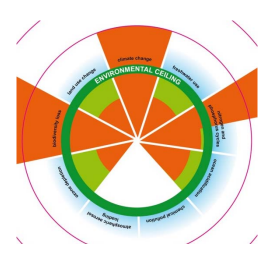
Resource stress: planetary boundaries



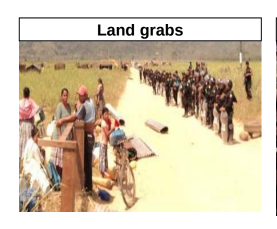
Source: Oxfam based on Rockström et al 2009

Two supply responses to scarcity and stress:

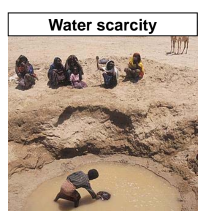




- Increase resource availability
- Reduce vulnerability to shocks
- + Ensure fair shares

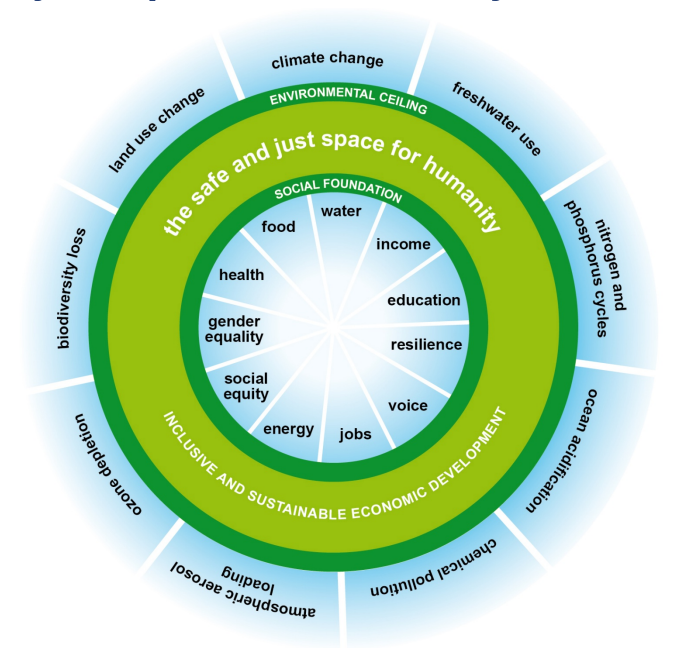




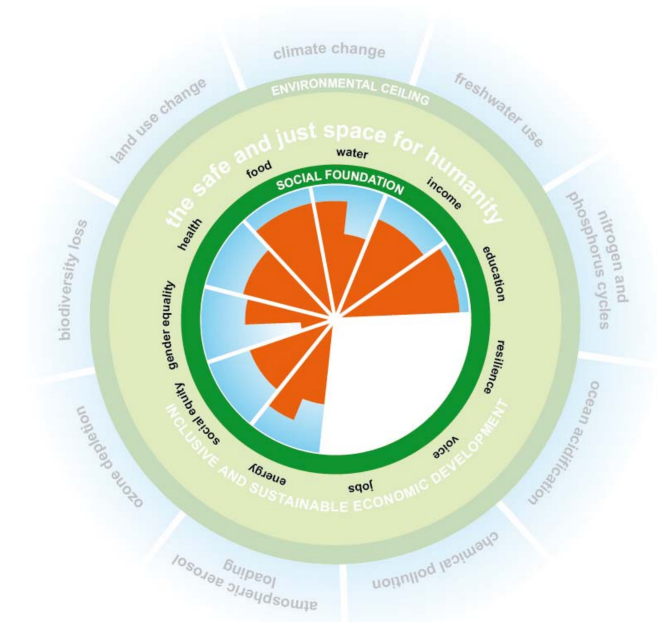




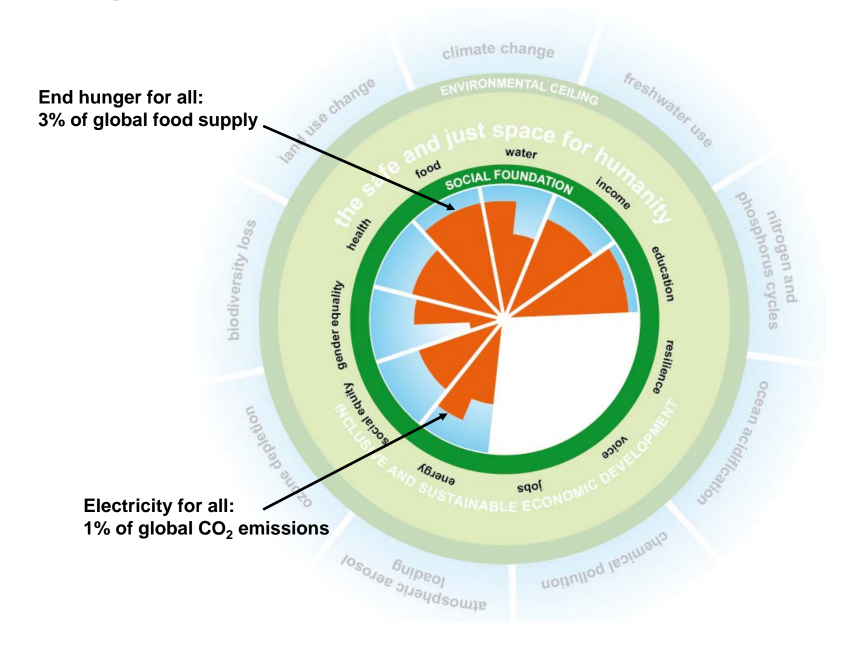
A safe and just space for humanity



Falling far below the social foundation



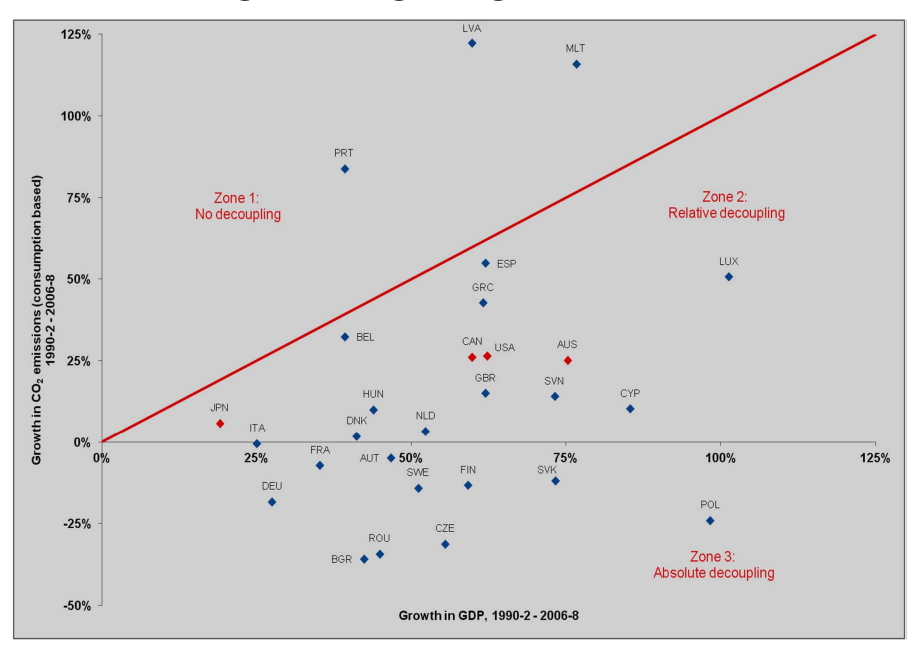
Ending poverty: no pressure on the planet



Fair Shares: policy implications

- Invest in improving the data
- Integrate scarcity into planning and analysis
- Ensure poor people's rights and justice
- Explore ideas on fair shares governance
- Recognise it's an international agenda

Is the EU greening its growth?



Fair shares – for a safe and just space for humanity



www.oxfamblogs.org/doughnut

