A holistic approach to the multiple crisis
Global Temperature Change

Pathway to 3.4°C to 7°C
Climate Impacts at 1c warming

The violence of climate change – Today not Tomorrow

Amazon burning, Arctic ice melting, Coral reef bleaching
Killer floods, droughts and famines. Super charged hurricanes and cyclones.

- Pakistan 53.5c heatwave
- Indian city of Chennai out of water
- 1 million on brink of starvation in Mozambique
- Caribbean islands – Bahamas, Dominica, Puerto Rico in ruins
- Indigenous peoples under threat in Latin America.
- Millions losing their lives, homes and livelihoods
Climate impacts at 1.5c warming

“This is the largest clarion bell from the science community and I hope it mobilises people and dents the mood of complacency” Chair of IPCC Report on 1.5c warming (2018)

- Increased risk of droughts, floods, extreme heat and poverty
- Prevent complete eradication of coral reefs
- Food and water scarcity
- Economic impacts of climate change- less income
- Health
- Conflict
Climate change ‘threatens to undo the last 50 years of development, global health and poverty reduction’.

‘We risk a climate apartheid where the wealthy pay to escape overheating, hunger and conflict while the rest of the world is left to suffer’

‘Maintaining the current course is a recipe for economic catastrophe’

Philip Alston, UN Special Rapporteur
Decade Zero

IPCC calls for total decarbonisation by 2050: Rich countries by 2030

- IPCC estimates 360 Gtonnes of carbon pollution for 1.5c
- Banking on unproven NET technologies
- Current carbon = 8.5 years
- Probability of 50/50 chance of breaching 1.5c
- Situating on frontline of global South = 5 years
Sacrificing the global South

- 2 billion without water
- 2 billion hungry
- 2 billion in informal economy
- 3.3 billion without energy
- 3.5 billion on $5 a day

Carbon Countdown
How many years of current emissions would use up the IPCC’s carbon budgets for different levels of warming?
Climate and Economic Inequality

Percentage of CO₂ emissions by world population

| Richest 10% | 49% |
| 19%          |
| 11%          |
| 7%           |
| 4%           |
| 3%           |
| 2.5%         |
| 2%           |
| 1.5%         |
| 1%           |

Richest 10% responsible for almost half of total lifestyle consumption emissions

Poorest 50% responsible for only around 10% of total lifestyle consumption emissions

Percentage of global income by decile

The richest 10% receive 52%

The middle 40% receive 40%

The poorest 50% receive 8%
The UK’s footprint:
From slavery, colonialism, neoliberalism and climate change

- 5th richest economy
- 5th biggest historical polluter
- 5th highest consumption of resources
- 2nd biggest financial centre
Everyone has the right to a dignified life:

A Global Deal for People

- Right to Food, Energy, Water
- A Global Living Wage
- Universal Public Services
- Fair share of global effort
This event will have live subtitling. Please sit where you can view the text clearly.

There is no such thing as a single-issue struggle because we do not live single-issue lives.

Audre Lorde
Thank you

Asad Rehman
arehman@waronwant.org
@chilledasad100