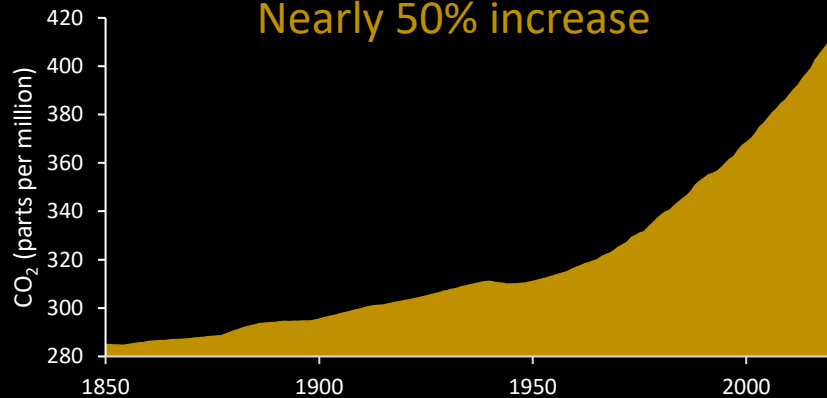


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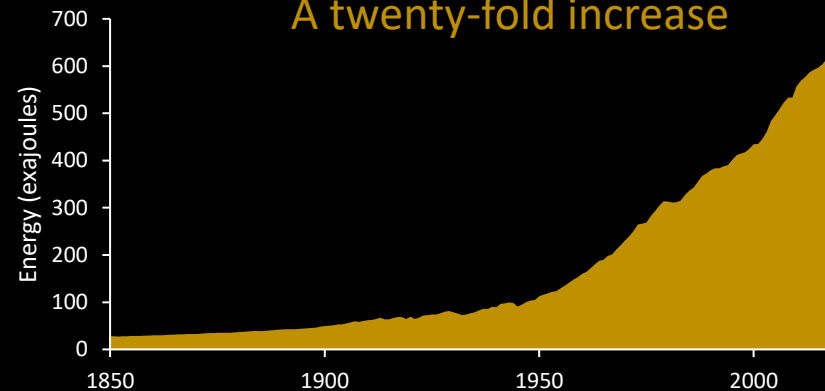
Global atmospheric CO₂

Nearly 50% increase



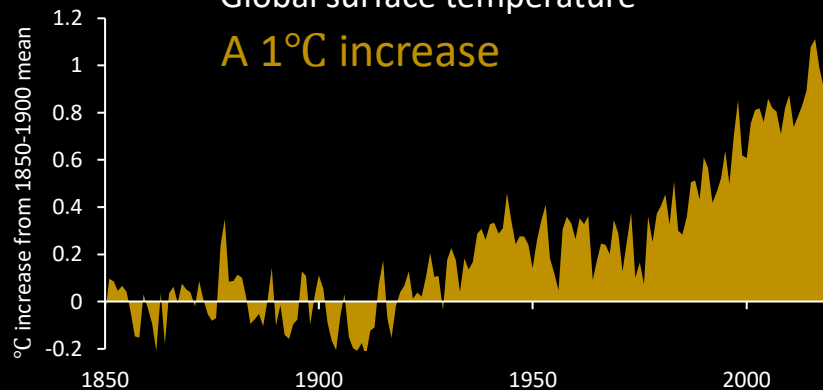
Global energy use

A twenty-fold increase



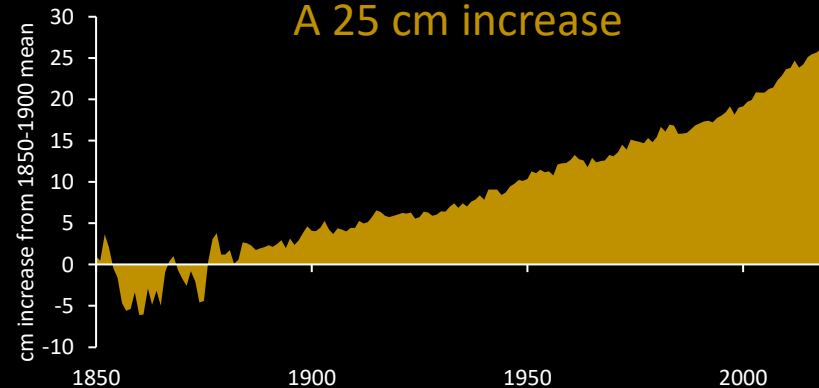
Global surface temperature

A 1°C increase



Global sea level

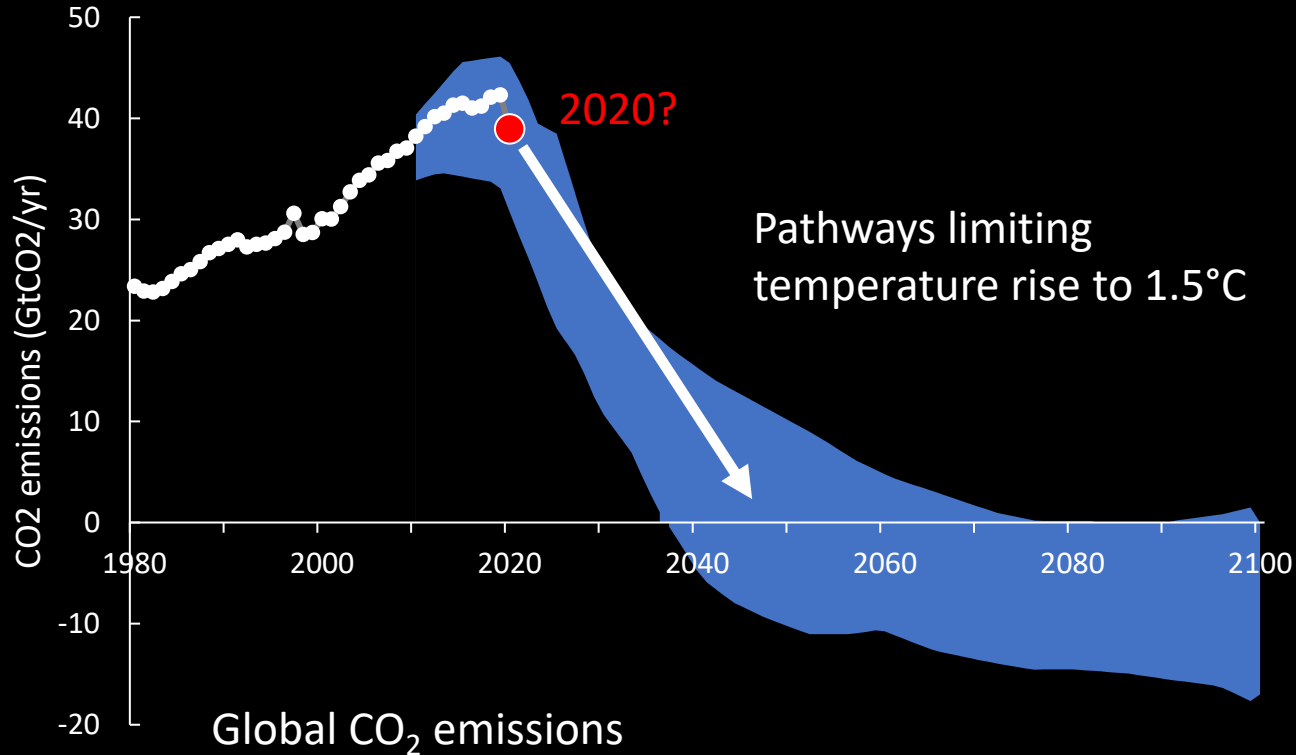
A 25 cm increase



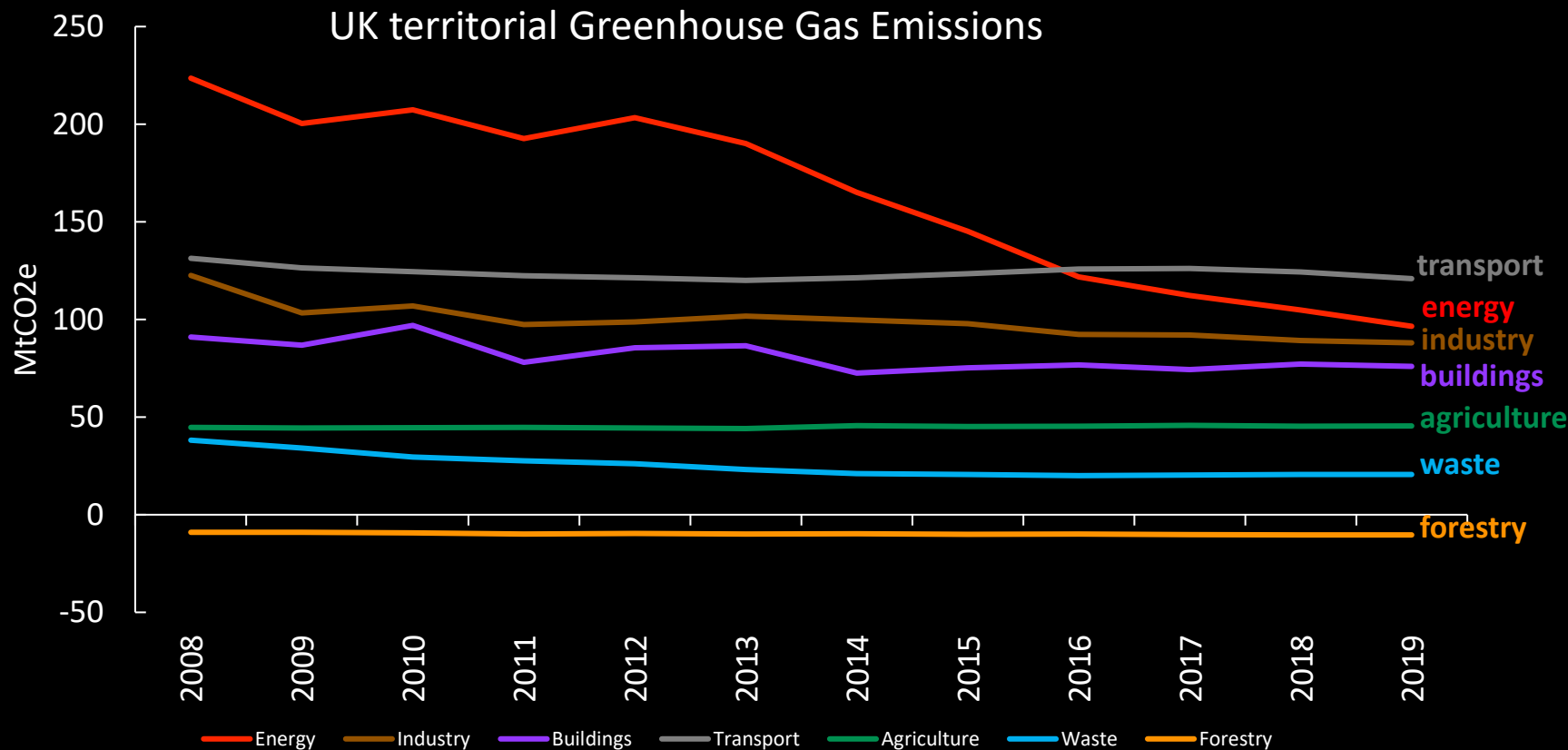
Risks to people & nature **multiply** with warming, and danger of catastrophic change



Dramatic & sustained emissions reductions are required

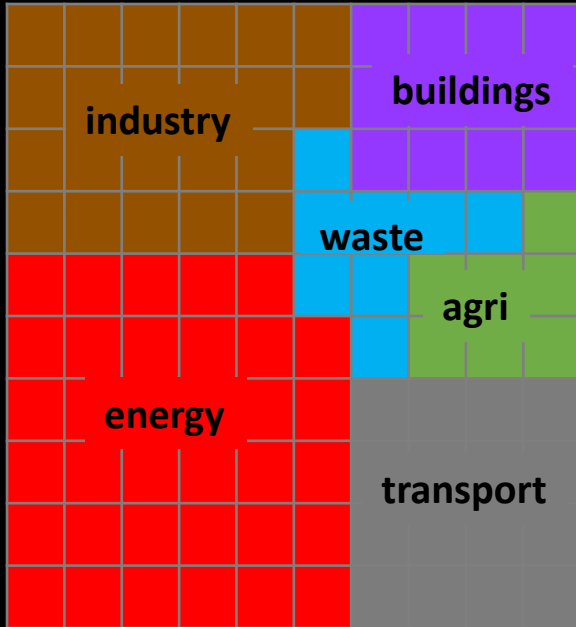


Most UK sectors have not yet reduced emissions

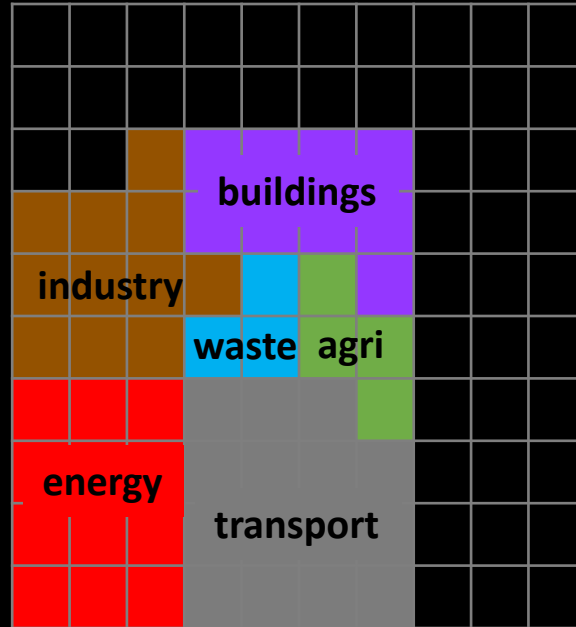


A radical transformation of economy and society

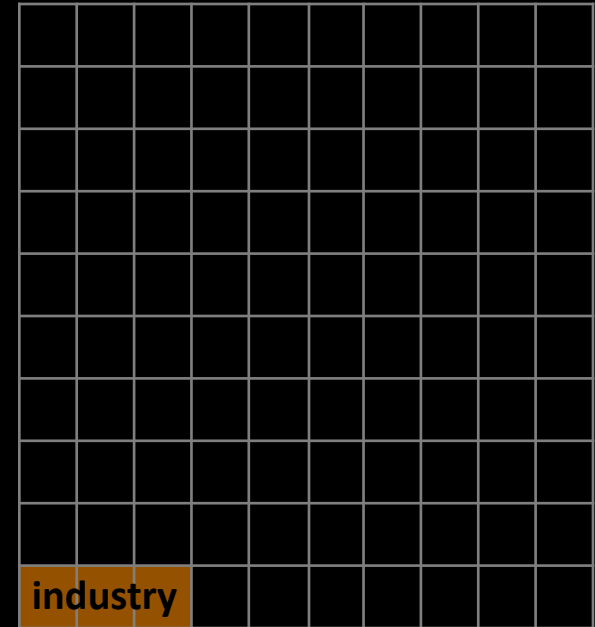
1990



2020



2050

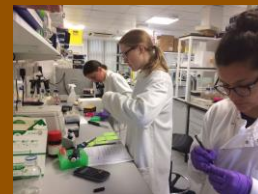


Opportunities for transformational change

Agriculture



Industry



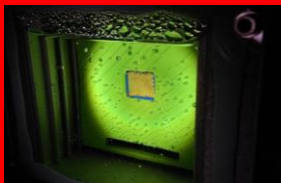
Transport



Buildings



Energy

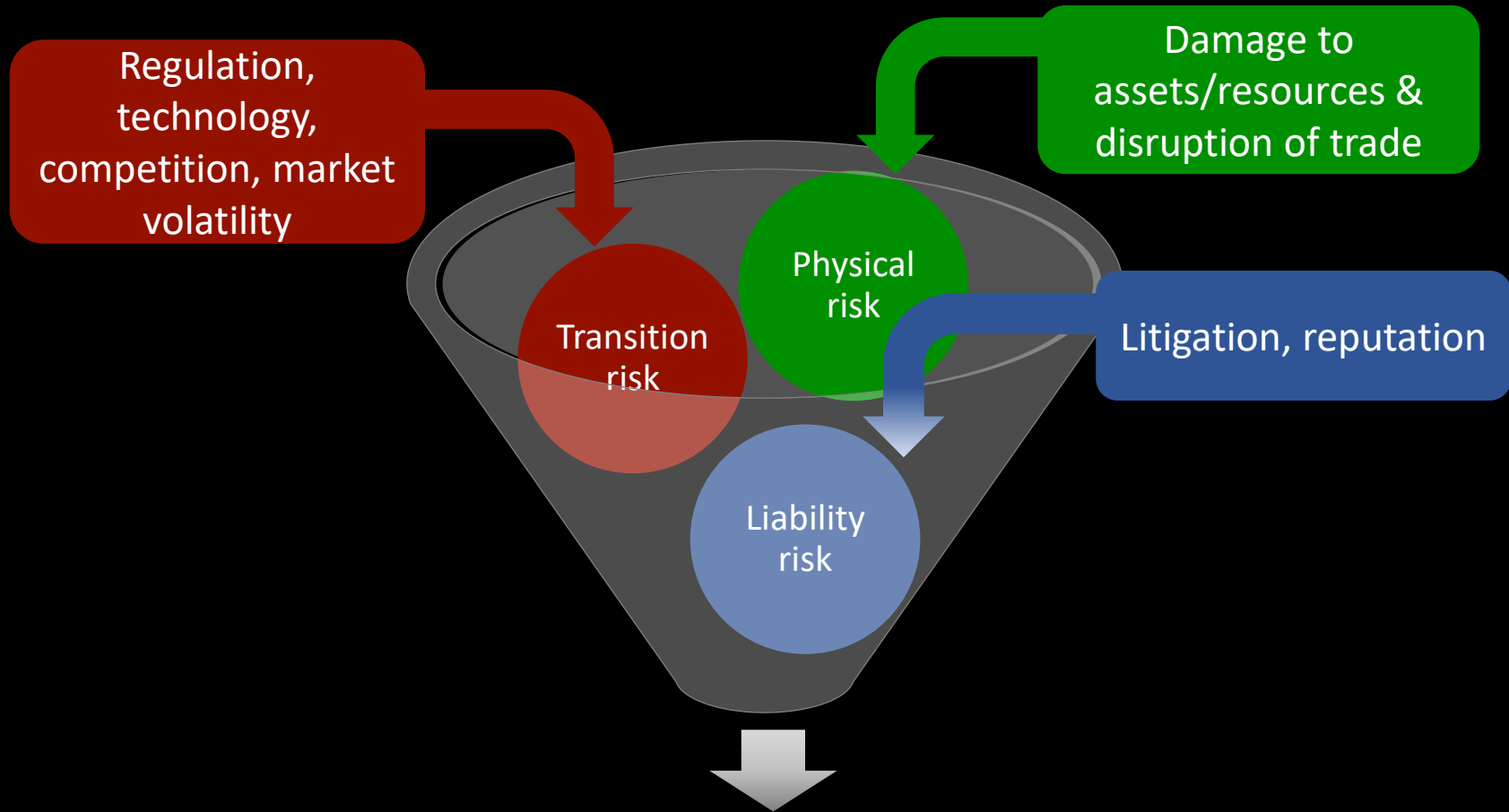


Waste

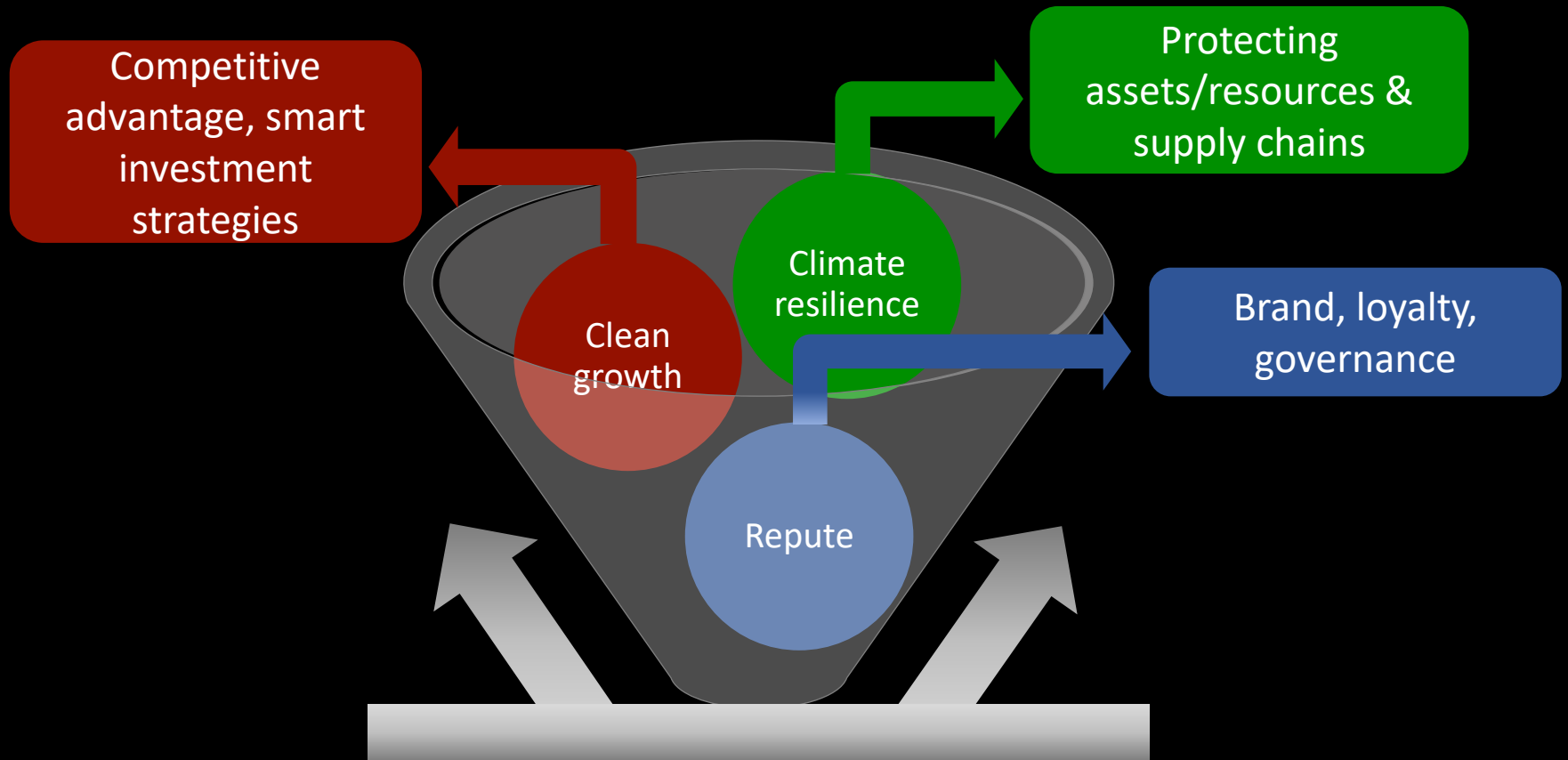


Forestry





Climate risk to business & investments



Climate opportunities for business & investments

A BLUEPRINT FOR A GREEN FUTURE



Cambridge Zero Policy Forum

Report on a green recovery from COVID-19
2020

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Green Bailouts



Disclosures



Net Zero R&D



Local Government



International Alliance



**Green Investment
Bank**



**Energy & GGR
Construction**



Transport



**Net Zero
Delivery Board**



Farmland



Peat & Wetlands



**Green Jobs &
Training**

Forests

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