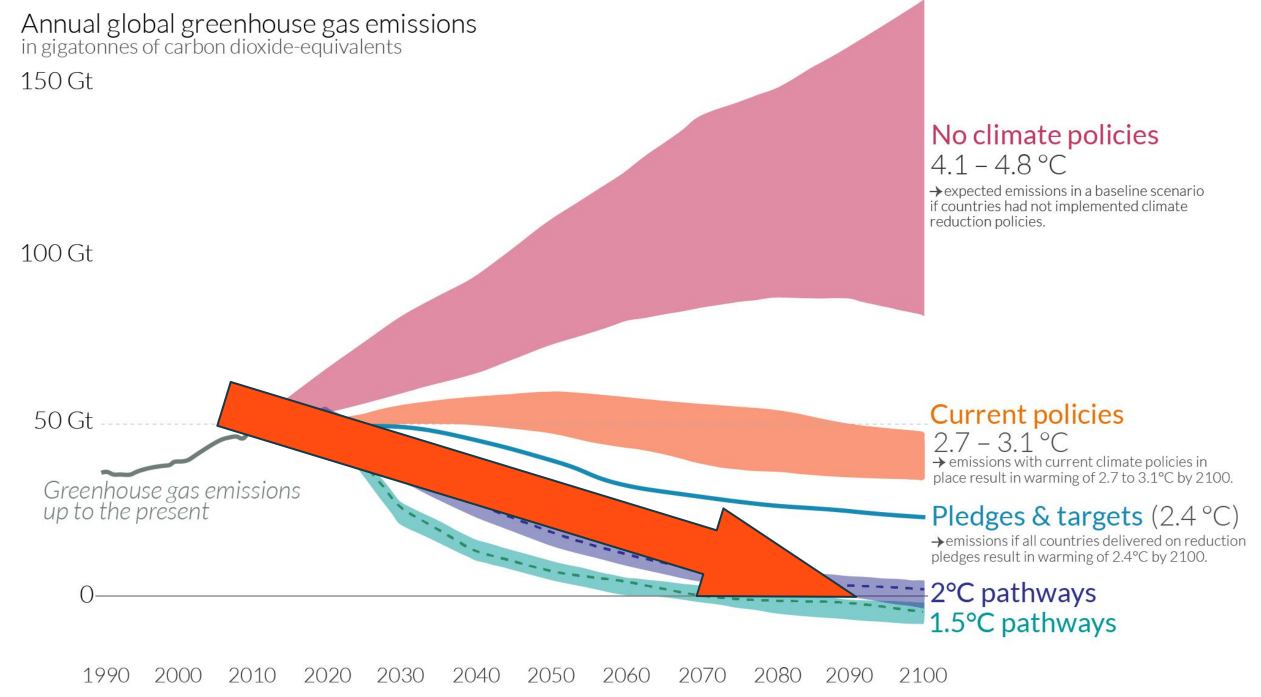
Our current Race to Zero is about lines that go down, back to zero Is that inspiring?

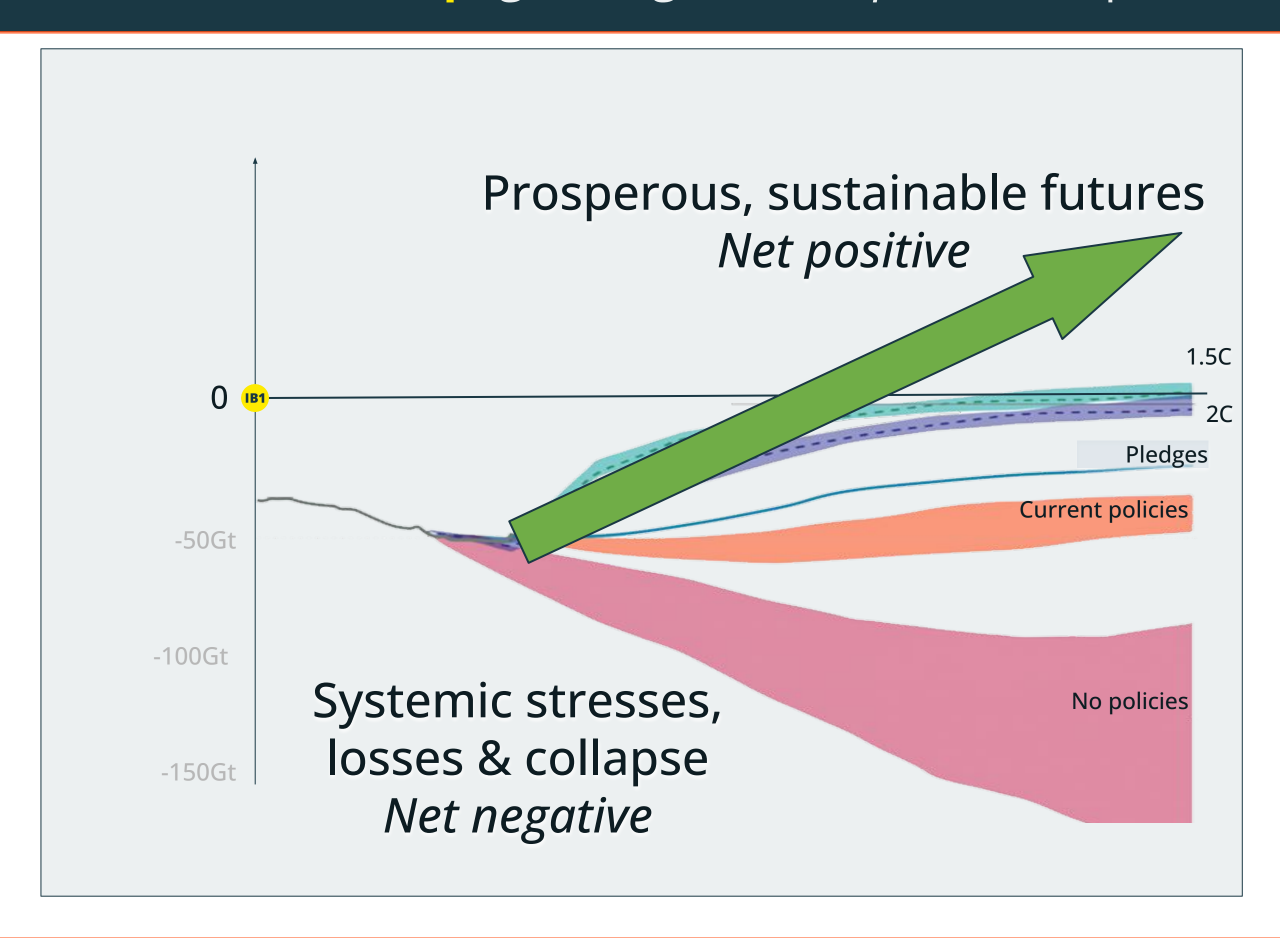
Global greenhouse gas emissions and warming scenarios Our World

in Data

- Each pathway comes with uncertainty, marked by the shading from low to high emissions under each scenario.
- Warming refers to the expected global temperature rise by 2100, relative to pre-industrial temperatures.



What if we *inverted* this and, instead, had a race to the top: growing to a net *positive* impact?



And, rather than basing everything on *one* crisis (climate) What if we reimagined it for our **whole ecosystem** (our omni-crises)

Net Zero

net zero impact on our biosphere

Connected ecosystems are the basis of all life, and are the foundations of our economy and society

A stable climate, nature and biosphere will bring prosperity and quality of life for all

What if we could ...

BISETO ZERO



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To go far, we go together

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Join us.

