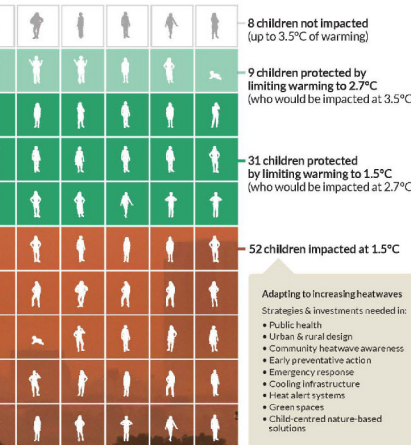


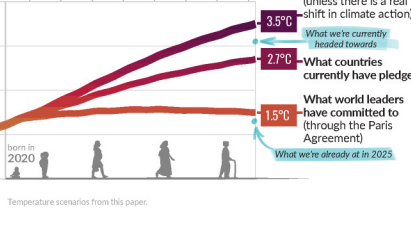
Throughout their lifetimes, children born from today will experience new levels of climate extremes never seen before



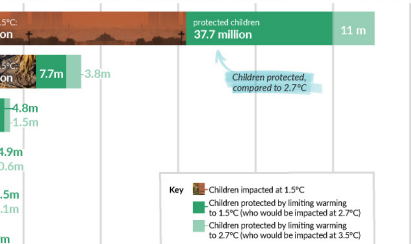
Limiting warming to 1.5°C protects lifetime heatwave exposure



Temperature scenarios show how the future will impact children

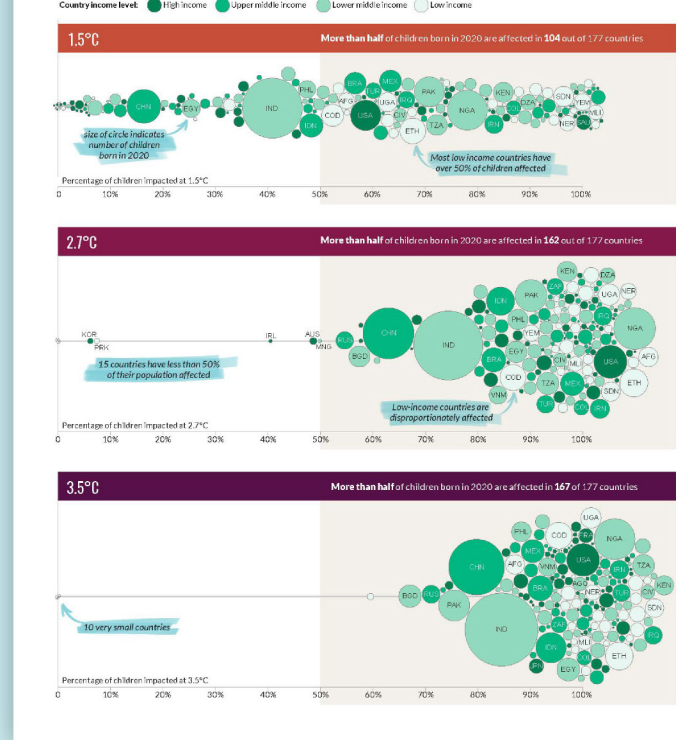


Limiting warming to 1.5°C, unprecedented lifetime exposure avoided for over 77.2 million children born in 2020

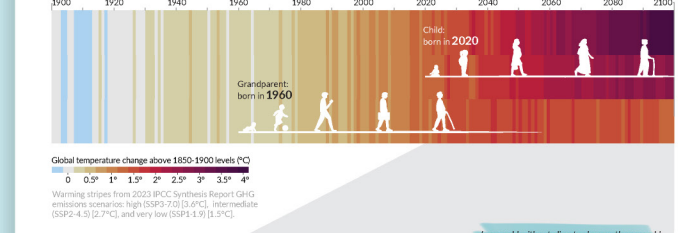


Children in most countries are affected by unprecedented lifetime heatwave exposure when warming passes 1.5°C

Percentage of children facing unprecedented lifetime heatwave exposure



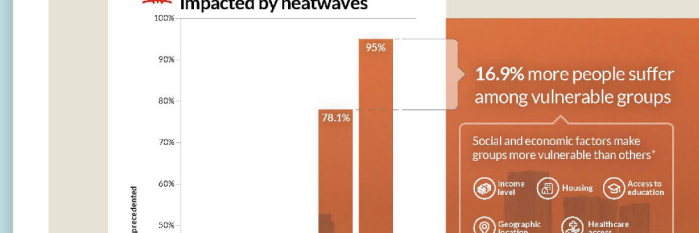
Global temperatures differ across the lifetime of two generations



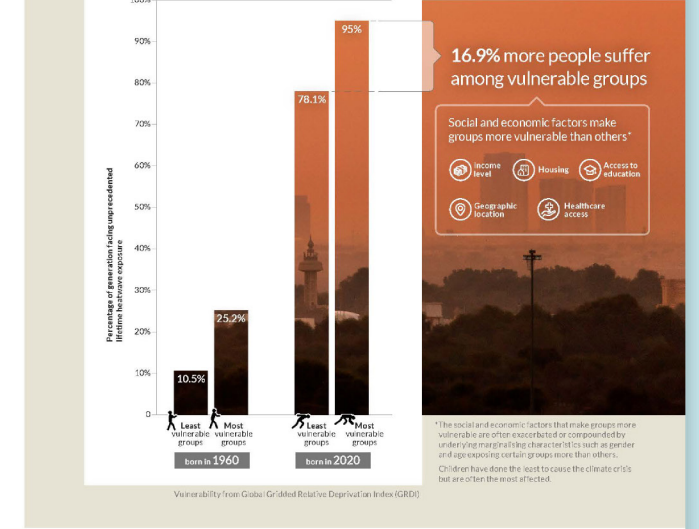
Throughout their lifetimes, children born from today will experience new levels of climate extremes never seen before



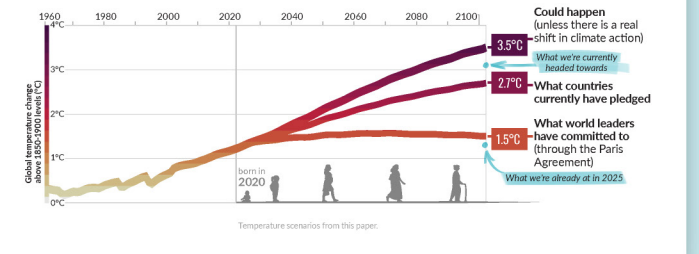
Percentage of population impacted by heatwaves



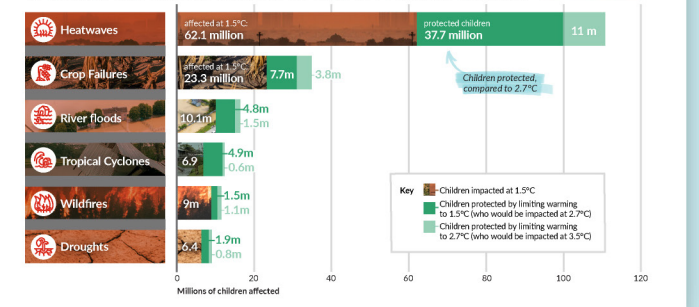
Percentage of population impacted by heatwaves



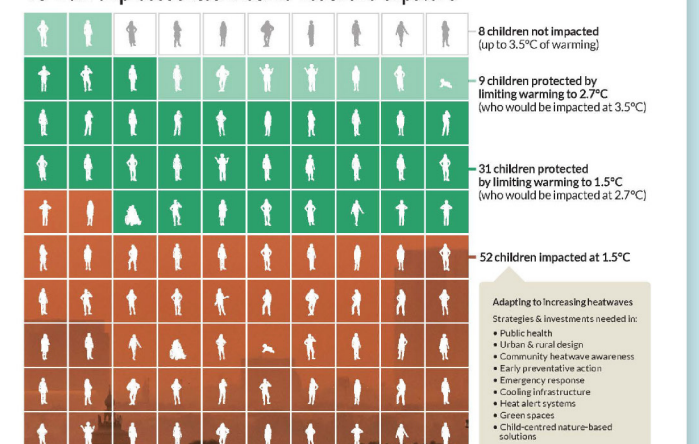
Three temperature scenarios show how the future will impact children



By limiting warming to 1.5°C, unprecedented lifetime exposure to climate extremes is avoided for over 77.2 million children born in 2020



Of 100 children, limiting warming to 1.5°C protects 40 from unprecedented lifetime heatwave exposure



# Save the Children BORN INTO THE CLIMATE CRISIS 2 REPORT INFOGRAPHICS

To support Save the Children's report, *Born into the Climate Crisis 2*, we created six data visualizations that bring the human cost of inaction – and the life-saving potential of action – to the forefront. Designed to make the data personal, these visuals show how climate change threatens millions of children's lives, turning abstract numbers into relatable statistics.

[savethechildren.org](https://savethechildren.org)

