



State of the climate



What's happening



Climate action progress

## Climate action progress

## Climate Action Note – data you need to know

Global average temperatures are on the rise and predicted to exceed 3°C this century and catastrophic consequences are already setting in across the world with extreme variations in weather. The world needs to cut emissions by 30 gigatonnes annually by 2030 in order to limit temperature rise to 1.5°C and thus halt the worst impacts. And the emission reductions need to start happening now.

The UNEP Climate Action Note shows you the global state of climate action and where each country has work to do.

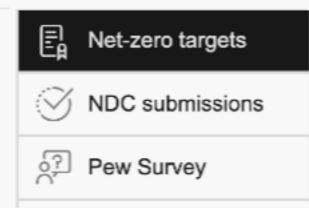
Published 9 Nov 2021



**NET ZERO TARGETS** 

Emissions rise and plans are made yet little progress









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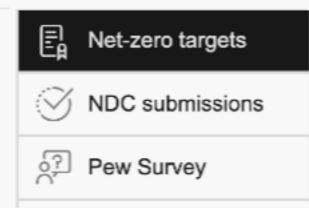
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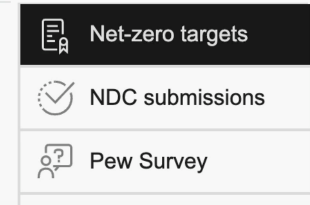
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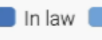
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Status of net-zero targets



Proposed / in discussion No target





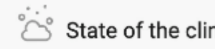


NDC submissions

Net-zero targets











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# Scrollytelling

An incresingly popular interaction design pattern for narrative visualizations





