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Corrigendum

Page 175-176:

Please replace the following text:

[Existing text]

Chile has detailed climate projections, but they need to be updated and extended. The country's metrological institute developed geographically detailed simulations for 2030-60 for both low-emissions and high-emissions scenarios. However, these were created before some of the latest scientific developments in climate modelling in the IPCC's Fifth Assessment Report. An official set of climate projections for Chile, including consistent scenarios for planning that cover periods relevant for long-lived infrastructure, would aid adaptation planning. Preferably, these projections would be based on – and consistent with – the latest IPCC science.

With the following:

[Revised text]

Chile has detailed climate projections that are based on the climate models used by the IPCC's Fifth Assessment Report, but they should be extended to cover a longer time-horizon. The country's meteorological directorate developed geographically detailed simulations for 2030-59 for both low-emissions (RCP 2.6) and high-emissions (RCP 8.5) scenarios. A platform providing official climate projections for Chile, including consistent scenarios for planning that cover periods relevant for long-lived infrastructure, would aid adaptation planning.