

# Latin America and the Caribbean: Precipitation

2020

Map showing precipitation patterns in Latin America and the Caribbean for the year 2020. The map uses color coding to represent different precipitation levels: red for high precipitation, yellow for moderate, and green for low. The map includes a scale bar indicating 2 cm = 1,000 km and a scale of 1:50,000,000.

2 cm = 1,000 km

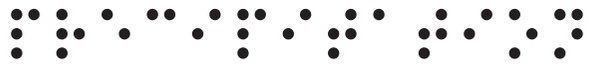
Scale represents 1,000 km

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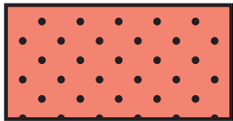


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# ^ Precipitation



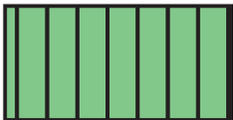
## Annual Precipitation Level



Minimal



Low



Moderate



High

**Helpers Note:**  
This legend can be used for all precipitation maps so not all of the symbols in the legend are present on all of the maps

