



Heat humidity map: image full text description

Number of days per year above deadly threshold.

0 50 100 150 200 250 300 350

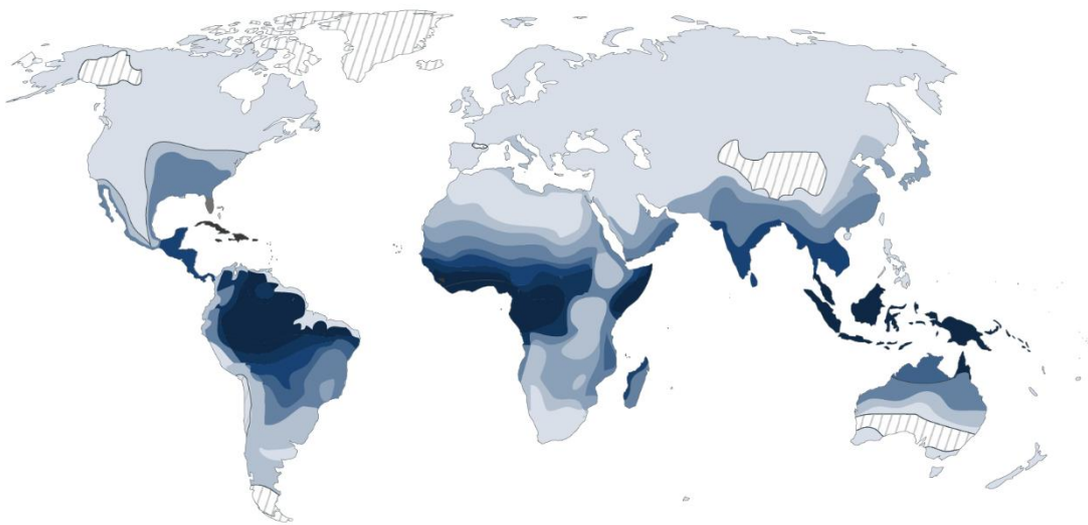


Image description

The image is a world map that illustrates the number of days per year that different regions experience conditions above a deadly heat and humidity threshold. The map uses a gradient of colours ranging from light grey (0 days) to dark blue (350 days) to depict the number of days.

Key features of the map:

- Dark blue areas, indicating the highest number of days above the deadly heat and humidity threshold, are predominantly located in equatorial regions. This includes parts of Central America, the Amazon Basin in South America, Central Africa, Southeast and Eastern Asia and northern territory of Australia.
- Light blue to medium blue shades, showing fewer days above the threshold, are seen in higher latitude areas such as parts of North America, Europe, and Northern Asia.
- Some regions, particularly Greenland, Tibet, Southern part of Argentina and Australia are marked with diagonal dotted lines, indicating areas where no data is available or where the deadly heat and humidity threshold is not visible.