



Manila

As global temperatures rise, IIED is analysing what this means for some of the world's biggest capital cities. In this series, IIED examines rising levels of extreme heat in 20 cities over the past 30 years (1994–2023).

Total days over 35°C during past 30 years: 927

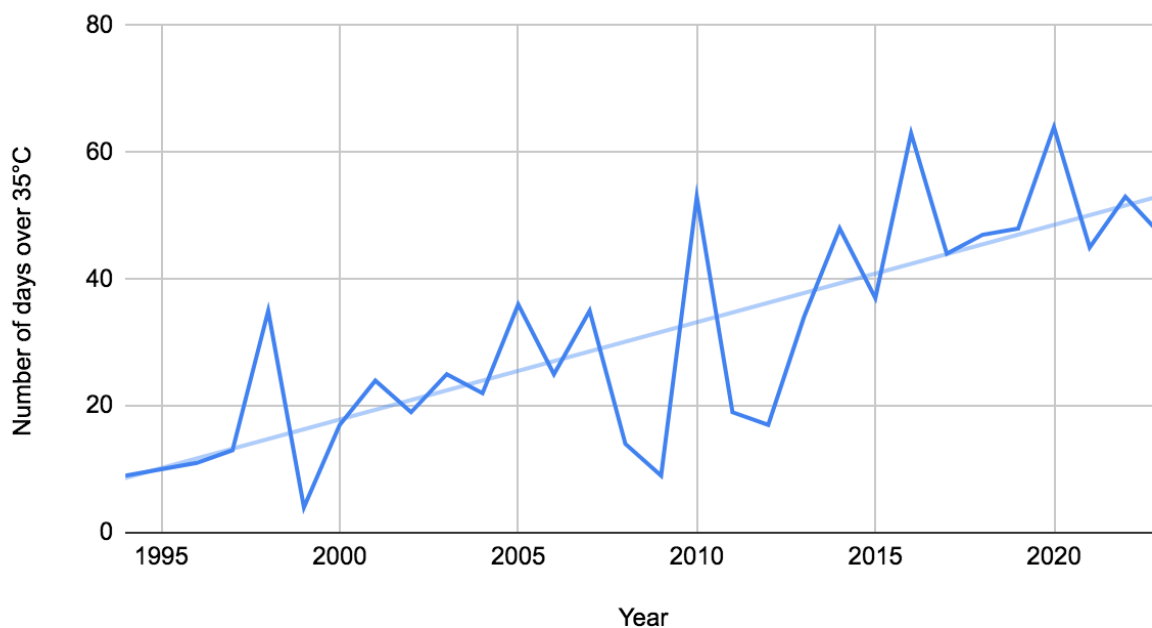
Total days over 35°C by decade:

- 1994–2003: 167
- 2004–2013: 264
- 2014–2023: 496

Based on a linear annual trendline across 30 years, the number of days of extreme heat (35°C and over) in Manila has **increased by 251%** during the past 30 years since 1994.

During the past decade (2014–2023), the lowest number of days over 35°C in any one year was 37 (2015). This is higher than any year in the first decade of this analysis (1994–2003), where the highest result was 35 days in 1998.

Manila: Number of days over 35°C/year



Location of temperature measurement: Ninoy Aquino International Airport

Source: this analysis was conducted using daily weather data provided by [Custom Weather's](#) Historical Data and Analytics. Custom Weather aggregates and presents daily weather data for cities, which are collected from a single airport location in each city. Airports are often the location of [official weather stations](#). This also allows comparability between cities.