

Projected Change in Extreme Heat Days

Dataset Code: heatDays

The Projected Change in Extreme Heat Days dataset shows the change in the average number of days of extreme heat at ten year intervals between 2000 and 2080, compared to a baseline time period of 1960-1990. An extreme heat day is a day where the maximum temperature is greater than the 99th percentile maximum temperature during the baseline period.

Citation:

Gassert, F., Cornejo, E., Nilson, E. (2021). Making Climate Data Accessible: Methods for Producing NEX-GDDP and LOCA Downscaled Climate Indicators. World Resources Institute, March, 1–16.
<https://doi.org/10.46830/writn.19.00117> Available online at <https://www.wri.org/research/making-climate-data-accessible>. www.resourcewatch.org.

Layers:

Projected Change in Extreme Heat Days

Year/s:	Format:	Resolution:	Units:
2015-2095	.tif	0.25 degrees	Numeric

Source Link:

<https://resourcewatch.org/data/explore/cli056a-Projected-Change-in-Extreme-Heat-Days-RCP85?section=Discover==3=0=0=0=dark=light=%255B%257B%2522dataset%2522%253A%25223941bbba-181b-434a-84c3-fcdfa5234735%2522%252C%2522opacity%2522%253A1%252C%2522layer%2522%253A%2522b4b944ae-4b90-427c-8d80-1282a96c94b6%2522%257D%255D==1=most-viewed=-1>



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