# **Projected Change in Annual Average Maximum Temperature**

## Dataset Code: maxTempChange

The Projected Change in Annual Average Maximum Temperature dataset shows the change in annual average maximum temperature at ten year intervals between 2000 and 2080, compared to a baseline time period of 1960-1990.

#### 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 Annual Average Maximum Temperature

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=0=dark=light=%255B%257B%2522dataset%2522%253A%25223941bbba-181b-434a-84c3-

fcdfa5234735%2522%252C%2522opacity%2522%253A1%252C%2522layer%2522%253A%2522b4b94 4ae-4b90-427c-8d80-1282a96c94b6%2522%257D%255D==1=most-viewed=-1



