

The analyses are based on preliminary and not validated data.

Analyses based on the data of the Historical Climatology Group of the ISAC-CNR - for more details refer to Brunetti et al. (2006) (Updated with the data of the "Global Surface Summary of Day" - NCDC-NOAA)

APRIL 2024

ITALY ANOMALY (relative to 1991-2020 mean)	Rank	Warmest/Coldest Year on Record (period 1800-Today)
1.22 °C	9 Warmest 217 Coldest	Warmest: 2018 2.30 °C Coldest: 1809 -4.76 °C
	SUB-REGIONS	
NORTHERN ITALY ANOMALY (relative to 1991-2020 mean)	Rank	Warmest/Coldest Year on Record (period 1800-Today)
0.76 °C	18 Warmest 208 Coldest	Warmest: 2007 3.14 °C

		Coldest: 1809 -5.10 °C
CENTRAL ITALY ANOMALY (relative to 1991-2020 mean)	Rank	Warmest/Coldest Year on Record (period 1831-Today)
1.48 °C	4 Warmest 191 Coldest	Warmest: 2018 2.37 °C Coldest: 1903 -4.12 °C
SOUTHERN ITALY ANOMALY (relative to 1991-2020 mean)	Rank	Warmest/Coldest Year on Record (period 1800-Today)
1.53 °C	5 Warmest 221 Coldest	Warmest: 2018 2.30 °C Coldest: 1896 -3.71 °C