

Annual number of Cooling Degree Days

The dataset presents the annual number of Cooling Degree Days (CDD). The number of CDDs is useful in differentiating between areas based on the need for cooling homes or workplaces. As a measurement designed to quantify the demand for energy needed to cool a building in order to keep it at a comfortable temperature, it is relevant to issues of thermal comfort and energy affordability.

Simple

Date (Publication)	2019-01-28T00:00:00
Citation identifier	metoffice_cooling-degree-days_s

Point of contact

No information provided.

Continents, countries, sea regions of the world.	 Norway Switzerland EU27 (from 2020) 				
	Iceland				
	United Kingdom				
Keywords					
Keywords					
EEA topics	Climate adaptation				
GEMET	climate change impact				
	• temperature				
	• climate				
	temperature change				
	climate change adaptation				
	health				
	• cooling				
GEMET - INSPIRE themes, version 1.0	<u>Atmospheric conditions</u> <u>Meteorological geographical features</u>				
Spatial scope	• European				
Aggregate Datasetindentifier	da3f3ad6-f582-4577-8e96-bfc7421f937e				
Association Type	Is composed of				
Association Type	Is composed of				
Spatial representation type	Vector				
Denominator	100000				
Language of dataset	English				

Character set	UTF8
Topic category	 Climatology, meteorology, atmosphere Environment

N	s		Е		



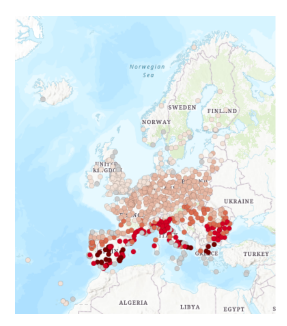
Begin date	1990-01-01
End date	2015-12-31

w

Metadata

File identifier	7c1baff0-2976-4e51-ba37-f3c27b1f824a XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Series			
Date stamp	2023-02-13T12:07:07.576Z			
Metadata standard name	ISO 19115:2003/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail	Website Role
	Organisation name		address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contac
	1			

Overviews



Provided by

