

# Average percentage of urban green space within 300m distance from healthcare facilities in European cities, 2021

This metadata refers to the vector dataset presenting, for Urban Audit cities across EEA member countries, the average percentage of urban green space within 300m distance from healthcare facilities

The data sources behind the dataset are the Eurostat data on location of healthcare facilities and the data contained in the EEA 'Urban green Infrastructure, 2018' dashboard, which was developed based on "Green Infrastructure Elements in the urban and commuting zones in 2018 - version 1, May 2021"

Temporal coverage: 2018/2021 (green space data is from 2018; the healthcare facilities data is from 2021)

The data is included in the European Climate and Health Observatory: <a href="https://climate-adapt.eea.europa.eu/observatory">https://climate-adapt.eea.europa.eu/observatory</a>. The European Climate and Health Observatory platform provides easy access to a wide range of relevant publications, tools, websites and other resources related to climate change and human health.

#### Simple

Date (Creation)	2022-08-01					
Date (Publication)	2022-10-03					
Edition	01.00					
Citation identifier	eea_v_3035_1_mio_urban-green-space-hospitals_p_2021_v01_r00					
Point of contact	Organisation name	Individual name	Electronic mail address	Website	Role	
	European Environment Agency		info@eea. europa.eu	http://www eea. europa.eu	Point of contact	
	European Environment Agency		info@eea. europa.eu		Custodian	
Maintenance and update frequency	Not planned					
GEMET - INSPIRE themes, version 1.0	Human health and safety     Statistical units					
Keywords						
Keywords						
GEMET	green corridor     statistical information     green space     urban green					
Continents, countries, sea regions of the world.	• EEA38 (from 2020)					
Spatial scope	European					
Access constraints	Other restrictions					
Other constraints	no limitations to public access					

se constraints	Other restrictions		
her constraints	The download and usage of these data is subject to the acceptance of the following clauses:		
	The Commission agrees to grant the non-exclusive and not transferable right to use and process the Eurostat/GISCO geographical data downloaded.  The permission to use the data is granted on condition that:		
	(*) the data will not be used for commercial purposes;		
	(*) the source will be acknowledged. A copyright notice, as specified below, will have to be visible on any printed or electronic publication using the data downloaded from this page. (EN: © EuroGeographics for the administrative boundaries)		
	The above applies without prejudice of the EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is acknowledged ( <a href="http://www.eea.europa.eu/legal/copyright">http://www.eea.europa.eu/legal/copyright</a> ). Copyright holder: European Environment Agency (EEA).		
ode	https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units/urban-audit		
ssociation Type	Source		
ode	https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units/urban-audit		
sociation Type	Source		
patial representation type	Vector		
enominator	1000000		
inguage of dataset	English		
pic category	Environment		





Begin date	2018-01-01
End date	2021-12-31
Coordinate reference system identifier	EPSG:3035
Distribution format	• GDB()
	Geopackage ( )

### OnLine resource

No information provided.

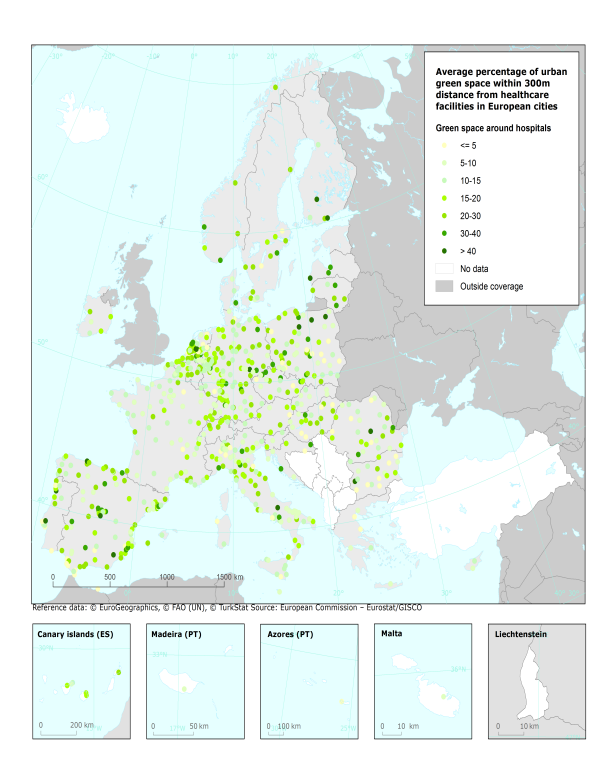
OnLine resource	Protocol	Linkage	Name	
	ESRI:REST	https://climate.discomap.eea.europa.eu/arcgis/rest/services/EUROGEO		
		Average percentage of urban green space within 300m distance from healthcare facilities per city. MapServer		
Hierarchy level	Dataset			
Conformance result				
Date (Publication)	2010-12-08			
Explanation	See the referenced specification			
Statement	The points representing the healthcare facilities located within the spatial extent of the Urban Audit cities were selected. For each healthcare facility, a buffer of 300m was created, within which the total area of land classified as urban green space was calculated. The total area of urban green space in the buffer was divided by the area of the buffer to obtain the percentage. An average (mean) of this percentage for all healthcare facilities was calculated per city.			
	The sources that underpin the dataset are: Urban Audit spatial boundaries 2018 (French cities based on the 2020 Urb boundaries): ( <a href="https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units/urb">https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units/urb</a> Eurostat data on location of healthcare facilities ( <a href="https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/hea">https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/hea</a> ), and the data contained in the EEA 'Urban green Infrastructure, 2018' dashboard ( <a a="" data-administrative-units-statistical-units="" href="https://www.eea.europa.eu/data-administrative-units-statistical-units/urb&lt;/a&gt; Lata on location of healthcare facilities (&lt;a href=" https:="" urb<="" www.eea.europa.eu=""> Lata on location of healthcare facilities (<a a="" data-administrative-units-statistical-units="" href="https://www.eea.europa.eu/data-administrative-units-statistical-units/urb&lt;/a&gt; Lata on location of healthcare facilities (&lt;a href=" https:="" urb<="" www.eea.europa.eu=""> Lata on location of healthcare facilities (<a a="" data-administrative-units-statistical-units="" href="https://www.eea.eu/data-administrative-units-statistical-units/urb&lt;/a&gt; Lata on location of healthcare facilities (&lt;a href=" https:="" urb<="" www.eea.eu=""> Lata on location of healthcare facilities (<a a="" data-administrative-units-statistical-units="" href="https://www.eea.eu/data-administrative-units-statistical-units/urb&lt;/a&gt; Lata on location of healthcare facilities (&lt;a href=" https:="" urb<="" www.eea.eu=""> Lata on location of healthcare facilities (<a a="" data-administrative-units-statistical-units="" href="https://www.eea.eu/data-administrative-units-statistical-units/urb&lt;/a&gt; Lata on location of healthcare facilities (&lt;a href=" https:="" urb<="" www.eea.eu=""> Lata on location of healthcare facilities (<a href="https://www.eea.eu/data-administrative-units-statistical-units/urb&lt;/a&gt; Lata on location of healthcare facilities (&lt;a href=" https:="" td="" www.eea.eu<=""><td>the</td></a></a></a></a></a></a>		the	
Source	Green Infrastruct	ure Elements in the urban and commuting zones in 2018 - version 1, May 2021		

### Metadata

File identifier	4e1d1cf7-2071-4acf-b694-a54359709ef9 <u>XML</u>
Metadata language	English

Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2024-02-27T13:51:24.115Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

### Overviews



## Provided by

