

# Vulnerability to climate change

This series refers to datasets related to the propensity or predisposition to be adversely affected by climate change. These mainly include socio-economic and demographic variables.

Vulnerability encompasses a variety of concepts and elements including sensitivity or susceptibility to harm and lack of capacity to cope and adapt.

The dataset is part of the European Climate Adaptation Platform (Climate-ADAPT) accessible here: https://climate-adapt.eea.europa.eu/

## **Simple**

Date (Publication)	2021-12-01
Citation identifier	eea_vulnarability-climate-hazards_s
Citation identifier	DAT-19-en

### Point of contact

No information provided.

### Point of contact

No information provided.

### Point of contact

No information provided.

Continents, countries, sea regions of the world.	• EU27 (from 2020)
	• Iceland
	Norway
	Switzerland
	United Kingdom
	Türkiye
	Liechtenstein
EEA Management Plan	• 2009 AMP2009-4_1_2
Keywords	
Keywords	
EEA topics	Environmental health impacts
	Climate adaptation
GEMET	climate change impact
	• demography
	• climate
	climate change adaptation
	• age
	• household
	human health

	urban population
	composition of population
	population distribution
	social aspects, population
	environmental health hazard
	unemployment
	higher education
	population density
GEMET - INSPIRE themes, version 1.0	Population distribution — demography Statistical units
	Land cover
	Population distribution — demography
Spatial scope	European
	European
Aggregate Datasetindentifier	7e1af572-6668-4e2f-939a-74540ffc2e71
Association Type	Is composed of
Aggregate Datasetindentifier	872ebd21-e550-427f-a5fd-d43097f016c5
Association Type	Is composed of
Aggregate Datasetindentifier	7cdb1475-eb2b-48f1-b7bb-6485bb4ed0f3
Association Type	Is composed of
Aggregate Datasetindentifier	b636bcdb-93bb-49f0-bec3-9e0275b561ee
Association Type	Is composed of
Aggregate Datasetindentifier	2b345477-33df-491f-be4d-743bcdfc7274
Association Type	Is composed of
Aggregate Datasetindentifier	ca6b278c-528d-4a80-a274-500cdf5e7bf5
Association Type	Is composed of
Aggregate Datasetindentifier	018a767a-9b66-401d-9d46-898648a928b6
Association Type	Is composed of
Aggregate Datasetindentifier	be8ca950-d1ed-4690-a03d-3c6e8103bbe9
Association Type	Is composed of
Aggregate Datasetindentifier	d84256cd-61f4-43dd-9a8d-5442aa54fbe3
Association Type	Is composed of
Aggregate Datasetindentifier	d82219d7-79bd-416b-81b7-c521c6cbc835
Association Type	Is composed of
Spatial representation type	Grid
Spatial representation type	Vector

Denominator	100000
Denominator	1000000
Language of dataset	English
Character set	UTF8
Topic category	Environment Geoscientific information Society

















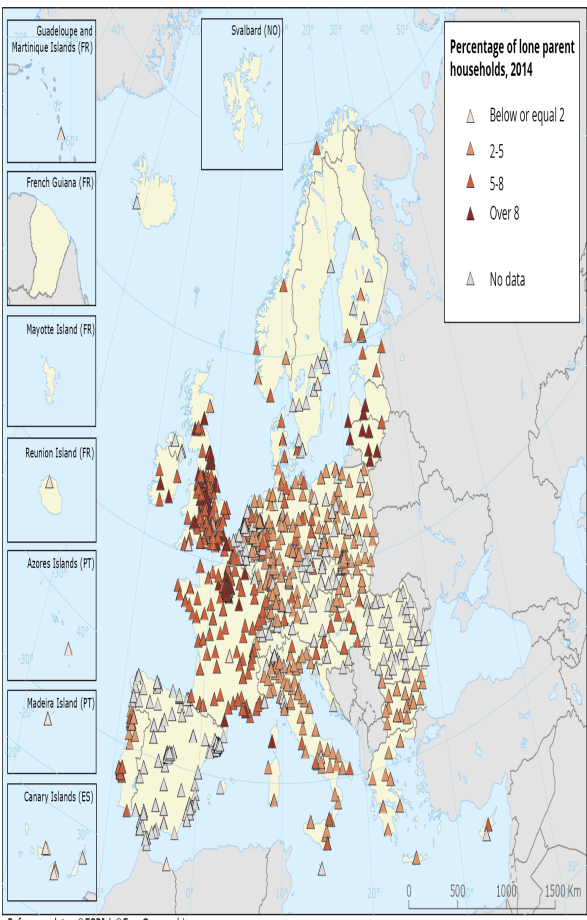


Begin date	2000-01-01
End date	2000-12-31
Begin date	2005-12-31
End date	2007-01-01
Begin date	2014-01-01
End date	2014-12-31
Begin date	2019-01-01
End date	2020-12-31

## Metadata

File identifier	5884f314-84a9-4f53-a745-d94d7a53e8b1 XML				
Metadata language	English				
Character set	UTF8				
Hierarchy level	Series				
Date stamp	2024-02-07T12:55:33.816Z				
Metadata standard name	ISO 19115:2003/19139				
Metadata standard version	1.0				
Metadata author	Organisation name	Individual name	Electronic mail	Website	Role
	•		address		
	European Environment Agency		sdi@eea. europa.eu		Point of contact

## Overviews



Reference data: ©ESRI | ©EuroGeographics

# Provided by

