

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	
	Environmental health impacts
EEA topics	Climate adaptation
GEMET	climate change impact
	• demography
	• climate
	climate change adaptation
	• age
	• household
	human health
	1

	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

	Ν

Е



	Ν

Е



N	S	Е	w



N	s	E	w
Sweden			
Latvia Germany France			

Morocco

Mauritania

France Spain

Tur ia S

Egypt Saudi Ara

Libya

Ir

		N		s		E		w	
--	--	---	--	---	--	---	--	---	--



	N	

Е



Е



Ν

s

Е

w

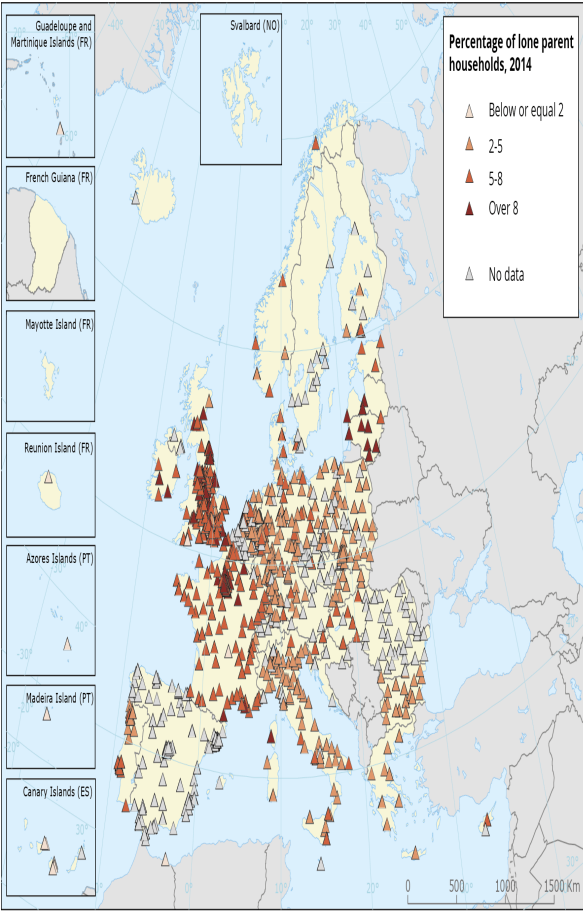


Begin date	2000-01-01
End date	2000-12-31
Begin date	2005-12-31
End date	2007-01-01
Begin date	2014-01-01
End date	2014-12-31
Begin date	2019-01-01
End date	2020-12-31

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			Electronic	
	Organisation name	Individual name	mail address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact
	-			

Overviews



Reference data: ©ESRI | ©EuroGeographics

Provided by

