

Exposure to climate hazards

This series refers to datasets related to the presence of people; livelihoods; species or ecosystems; environmental functions, services, and resources; infrastructure; or economic, social, or cultural assets in places and settings that could be adversely affected by climate hazards, including flooding, wildfires and urban heat island effects.

The datasets are part of the European Climate Adaptation Platform (Climate-ADAPT) accessible here: <https://climate-adapt.eea.europa.eu/>

Simple

Date (Publication)	2022-07-01
Citation identifier	eea_exposure-climate-hazards_s
Citation identifier	DAT-255-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.	<ul style="list-style-type: none"> • Switzerland • Norway • EU27 (from 2020) • Iceland • United Kingdom • France • Slovakia • Croatia • Italy • Lithuania • Netherlands • Austria • Spain • Luxembourg • Sweden • Portugal • Belgium • Czechia • Bulgaria • Hungary • Romania • Denmark
---	---

	<ul style="list-style-type: none"> • Germany • Finland • Ireland • Albania • Montenegro • Poland • Serbia • Slovenia • North Macedonia • Bosnia and Herzegovina • Latvia • Greece • Estonia • EU28 (2013-2020) • Malta • Cyprus • EEA38 (from 2020)
EEA Management Plan	<ul style="list-style-type: none"> • 2021 6.4.3
Keywords	
Keywords	
EEA topics	<ul style="list-style-type: none"> • Climate adaptation • Environmental health impacts • Land use • Buildings and construction • Urban sustainability • Extreme weather • Environmental inequalities • Climate change adaptation • Water • Climate mitigation
GEMET	<ul style="list-style-type: none"> • climate • climate change impact • risk • climate change adaptation • flooding • disaster • city • school • educational institution • education

	<ul style="list-style-type: none"> disasters, accidents, risk major risk flood hazard natural risk flood health care hospital human health heat wave meteorology forest fire fire urban population population distribution riparian zone climate change unemployment urban environment, urban stress urban area land use sea level rise coastal flooding land cover green space soil
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> Natural risk zones Statistical units Human health and safety Population distribution — demography Atmospheric conditions Meteorological geographical features Land cover
Spatial scope	<ul style="list-style-type: none"> European European
Aggregate Datasetidentifier	38a57932-c278-45fe-bf68-3b658e3c75b4
Association Type	Is composed of
Aggregate Datasetidentifier	622e6fa1-2215-4768-8762-6ec693cf19fc
Association Type	Is composed of
Aggregate Datasetidentifier	da5b07b3-9b4f-4ced-8cbb-3cd18ccac757
Association Type	Is composed of
Aggregate Datasetidentifier	0476a979-b5ea-4199-8359-5d600551db6d
Association Type	Is composed of

Aggregate Datasetidentifier	c287b099-7348-4732-8ebe-957193140c5d
Association Type	Is composed of
Aggregate Datasetidentifier	520a8813-b405-44c2-b9d2-38149d69f108
Association Type	Is composed of
Aggregate Datasetidentifier	3ddc5dc8-f729-4572-9625-027c8def57a7
Association Type	Is composed of
Aggregate Datasetidentifier	2a740252-0771-4ce7-8e54-5254712e9c9d
Association Type	Is composed of
Aggregate Datasetidentifier	d62bc381-c67b-4097-98bd-f9fc0b0b66fe
Association Type	Is composed of
Aggregate Datasetidentifier	fc8d0266-af9d-431e-aaca-96b6406593ea
Association Type	Is composed of
Aggregate Datasetidentifier	5c6f6fc0-f68f-4fdc-bd3c-045330f75ce5
Association Type	Is composed of
Aggregate Datasetidentifier	116d5f68-8477-48bf-abf1-59fae3f17870
Association Type	Is composed of
Aggregate Datasetidentifier	8b6a3182-0889-4109-ad22-a021e3126b60
Association Type	Is composed of
Aggregate Datasetidentifier	45b703bb-d4f3-4eaa-8b73-13fde2041f01
Association Type	Is composed of
Aggregate Datasetidentifier	7b2a0840-a114-4a84-a1c1-600fb3412445
Association Type	Is composed of
Aggregate Datasetidentifier	d96b007a-4e26-4dbd-8dd5-24dbe5c9b31f
Association Type	Is composed of
Aggregate Datasetidentifier	8b864fc4-7eee-4861-afff-4e855d62bc9c
Association Type	Is composed of
Aggregate Datasetidentifier	965f9dd2-bd2f-4b5b-9988-04f8f05b3f36
Association Type	Is composed of
Aggregate Datasetidentifier	6789cb20-5eb2-46ea-87ed-4d3b34ef4069
Association Type	Is composed of
Aggregate Datasetidentifier	45be3406-c677-4b36-8f91-7d3bd5e8a520
Association Type	Is composed of
Aggregate Datasetidentifier	d692446f-934a-4ffa-bce1-8a330b663143

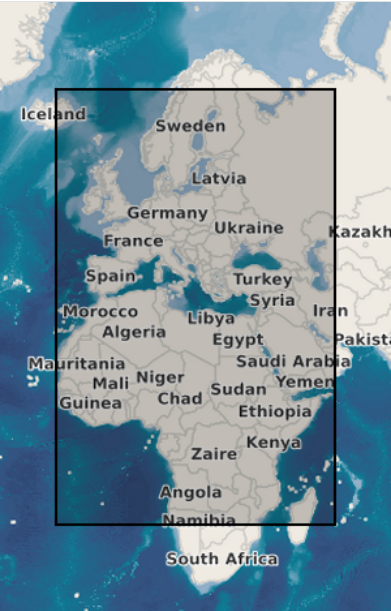
Association Type	Is composed of
Aggregate Datasetidentifier	e1b7db81-4168-492a-9f45-68cbf7b718d3
Association Type	Is composed of
Spatial representation type	Grid
Spatial representation type	Vector
Denominator	100000
Denominator	1000000
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none">• Climatology, meteorology, atmosphere• Environment• Health• Society

N

S

E

W

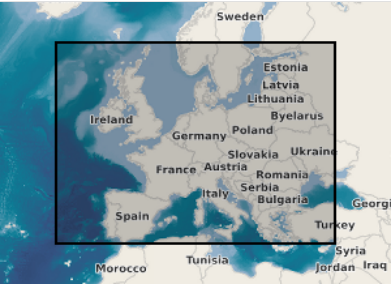


N

S

E

W



	N
--	---

	S
--	---

	E
--	---

	W
--	---



N

S

E

W



N

S

E

W



N

S

E

W



N

S

E

W



N

S

E

W



N

S

E

W



N

S

E

W

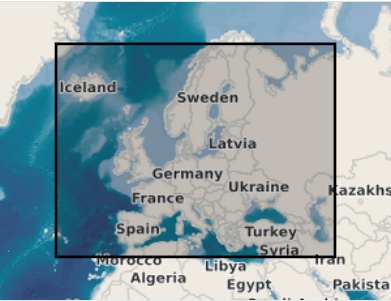


N

S

E

W



N

S

E

W





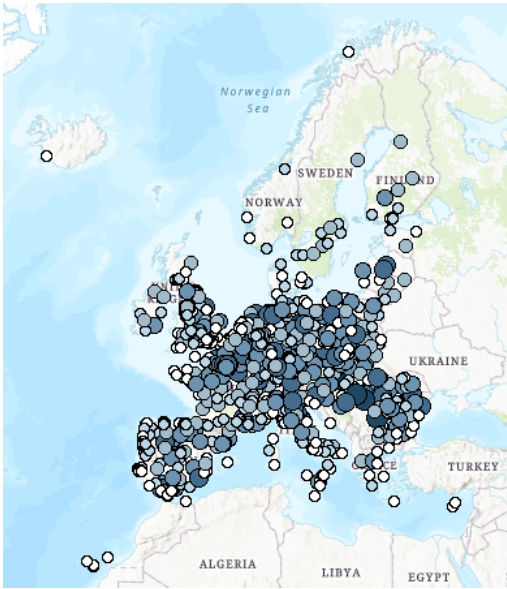
Begin date	1961-01-01
End date	1990-12-31
Begin date	2000-01-01
End date	2017-12-31
Begin date	2000-01-01
End date	2018-12-31
Begin date	2008-01-01
End date	2017-12-31
Begin date	2011-01-01
End date	2016-11-30
Begin date	2012-01-01
End date	2012-12-31
Begin date	2015-01-01
End date	2015-12-31
Begin date	2018-01-01
End date	2018-12-31
Begin date	2020-01-01
End date	2020-12-31
Begin date	2021-01-01
End date	2021-12-31
Begin date	2071-01-01
End date	2100-12-31

Metadata

File identifier	3cba3946-2f1c-48eb-9ede-dfc476f0f17f XML
Metadata language	English

Character set	UTF8		
Hierarchy level	Series		
Date stamp	2024-02-28T14:56:34.007Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail addressWebsite Role
	European Environment Agency		sdi@eea.europa.euPoint of contact

Overviews



Provided by

