

# Fatalities associated with flooding 1980-2022, Oct. 2023

This metadata refers to a vector dataset that shows the number of fatalities caused by annual flooding aggregated by country and at European level. The dataset covers the EEA-38 member countries over the period 1980-2022.

The dataset is part of the European Climate Adaptation Platform (Climate-ADAPT) accessible here:

https://climate-adapt.eea.europa.eu/observatory/evidence/health-effects/flooding

The data is based on the damage records from CATDAT of RiskLayer under a contract and with 'non disclosure' provisions.

Sources: Based on the damage records from CATDAT of RiskLayer

# Simple

europa.eu europa.eu						
Edition   01.00     Citation identifier   eea_v_3035_100_k_flooding-fatalities_i_1980-2022_v01_r00     Point of contact   Organisation name   Individual name   Electronic mail address   Website   Role address     European Environment Agency   sdi@eea.   http://www.point or contact     European Environment Agency   sdi@eea.   Custod	Date (Creation)	2023-10-01				
Citation identifier   eea_v_3035_100_k_flooding-fatalities_i_1980-2022_v01_r00     Point of contact   Organisation name   Individual name   Electronic mail address   Website Role address     European Environment Agency   sdi@eea.   contact   curopa.eu   curopa.eu     European Environment Agency   sdi@eea.   cutoda   cutoda     European Environment Agency   sdi@eea.   cutoda	Date (Publication)	2023-10-13				
Point of contact Crganisation name Individual name Electronic mail Website Role address   European Environment Agency sdi@eea. europa.eu contact   European Environment Agency sdi@eea. contact   European Environment Agency sdi@eea. contact   European Environment Agency sdi@eea. Custod	Edition	01.00				
Organisation name Individual name Mail Website Role   address address address address address address   European Environment Agency sdi@eea. contact contact   European Environment Agency sdi@eea. contact   Sdi@eea. contact contact   European Environment Agency sdi@eea. contact	Citation identifier	eea_v_3035_100_k_flooding-fatalities_i_1980-202	2_v01_r00			
European Environment Agency sal@eea. contact   European Environment Agency sdi@eea. contact   European Environment Agency sdi@eea. Custod	Point of contact	Organisation name	Individual name	mail		Role
European Environment Agency sdi@eea.		European Environment Agency		sol@eea. europa.eu	eea.	Point of contact
		European Environment Agency				Custodian

#### Point of contact

No information provided.

Maintenance and update frequency	Not planned
GEMET - INSPIRE themes, version 1.0	<u>Natural risk zones</u>
Keywords	
Keywords	
GEMET	natural risk
Continents, countries, sea regions of the world.	• EEA38 (from 2020)
	• European
Spatial scope	Extreme weather
EEA topics	• Water
EEA Management Plan	• 2023 2.3.6
	Other restrictions

public access limited according to Article 13(1)(e) of the INSPIRE Directive
Other restrictions
The dataset has been provided to EEA by RiskLayer under a contract and with 'non disclore' provisions. Therefore, the dataset is
protected by copyright and cannot be made public accessible.
Vector
100000
English
• Environment

	N	S		E		,
--	---	---	--	---	--	---



Begin date	1980-01-01
End date	2022-12-31
Coordinate reference system identifier	EPSG:3035
Distribution format	• GDB()
	Geopackage ()

w

## OnLine resource

No information provided.

OnLine resource	Protocol	Linkage	Name
	ESRI:REST	https://climate.discomap.eea.europa.eu/arcgis/rest/services /EUROGEO/Fatalities_associated_with_floods/MapServer	ESRI Rest service
			3011100

#### OnLine resource

No information provided.

Hierarchy level	Dataset
Conformance result	

#### Conformance result

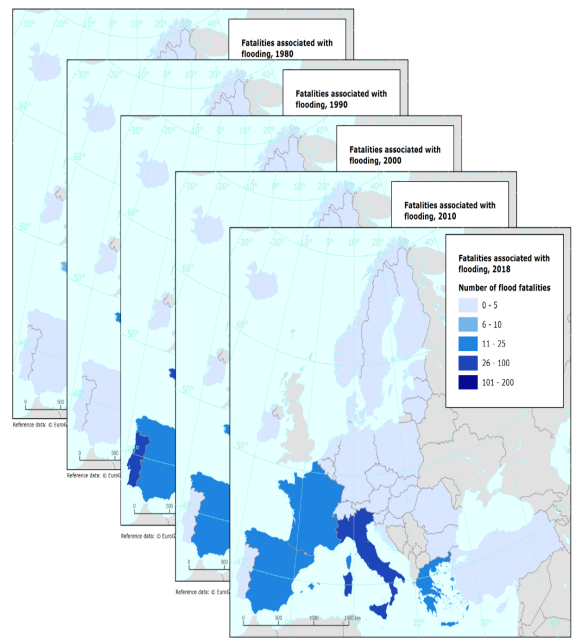
Title	Commission Regulation (EU) No 1089/2010 of 23 November 2010 implementing Directive 2007/2/EC of the European Parliament and of the Council as regards interoperability of spatial data sets and services
Date (Publication)	2010-12-08
Explanation	See the referenced specification
Statement	The number of fatalities from individual flooding events (recording all events that mentioned flooding) were aggregated for calendar years for the EEA38 member countries.
	The data is based on the damage records from CATDAT of RiskLayer GmBH ( https://www.risklayer.com/data.html)
Source	Economic losses from climate-related extremes in Europe (1980-2022), Oct. 2023

## Metadata

File identifier	7a0b38f5-98c8-47d5-94eb-afb98332f294 XML
Metadata language	English
Character set	UTF8

Hierarchy level	Dataset			
Date stamp	2024-08-22T09:56:16.674367Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail V address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

#### **Overviews**



Reference data: © EuroGeographics, © FAO (UN), © TurkStat Source: European Commission - Eurostat/GISCO

Provided by

