

# Fatalities associated with flooding 1980-2021, Jun. 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 1980-2021.

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

Date (Creation)	2023-03-01					
Date (Publication)	2023-06-06					
Edition	01.00					
Citation identifier	eea_v_3035_100_k_flooding-fatalities_i_1980-20	eea_v_3035_100_k_flooding-fatalities_i_1980-2021_v01_r00				
Status	Superseded					
Point of contact	Organisation name	Individual name	Electronic mail address	Website http://www		
	European Environment Agency		sdi@eea. europa.eu	eea. europa.eu	contact	
	European Environment Agency		sdi@eea. europa.eu		Custodian	
Maintenance and update frequency	Not planned					
GEMET - INSPIRE themes, version 1.0	Natural risk zones					
Keywords						
Keywords						
GEMET	natural risk					
Continents, countries, sea regions of the world.	• EEA38 (from 2020)					
	European					
Spatial scope	Water					
EEA topics	Extreme weather					
Access constraints	Other restrictions					
Other constraints	no limitations to public access					
Use constraints	Other restrictions					
Other constraints						

	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.	
Spatial representation type	Vector	
Denominator	100000	
Language of dataset	English	
Topic category	Environment	





Begin date	1980-01-01
End date	2021-12-31
Coordinate reference system identifier	EPSG:3035
Distribution format	• GDB()
	• SHP()

#### OnLine resource

No information provided.

OnLine resource	Protocol ESRI:REST	Linkage https://climate.discomap.eea.europa.eu/arcgis/rest/services /EUROGEO/Fatalities associated with floods/MapServer	Name ESRI Rest service
Hierarchy level	Dataset		
Conformance result	•		
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 R	tiskLayer GmBH ( http://www.risklayer.com/de/service/catdat/ )	

## Metadata

Source

File identifier	cbfb3c68-f9d8-45fb-8505-9216f3ab190f <u>XML</u>
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset
Date stamp	2023-10-26T14:35:39.749Z

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



