

Introduction



- European network on drought, established in 2004
- Bottom-up initiative
- Virtual centre - website
- Link to other sites, including the EDO
- Database of drought experts
- European drought impact report inventory (EDII)

European Drought Centre - EDC



www.europeandroughtcentre.com



Search here...



[ABOUT US](#)

[RESOURCES](#)

[SOFTWARE](#)

[ACTIVITIES](#)

[ORGANISATION](#)

[FORUM](#)

[CONTACT US](#)

[EDR & EDII](#)

Latest Posts

EGU 2017 Division Outstanding Early Career Scientist Awards – Hydrological Sciences (HS) Division

EDCadmin | November 10, 2016 | 0 Comments

It is with a great pleasure that we inform that Anne Van Loon will receive the EGU 2017 Division Outstanding Early Career Scientist Award, Hydrological Sciences (HS) Division. Since starting her PhD about ten years ago, Anne has been working...

[READ MORE](#)

Uncategorized

17 June 2016 – World Day to Combat Desertification and Drought

EDCadmin | June 16, 2016 | 0 Comments

Henny A.J. Van Lanen, European Drought Centre / Wageningen University Lena M. Tallaksen, European Drought Centre / University of Oslo Since 1995 the 17th of June has been celebrated as the World Day to Combat Desertification and Drought. The event...

[READ MORE](#)

Uncategorized

Large-scale drought: a pan-European view of the hazard, impacts and adaptation

EDCadmin | June 16, 2016 | 0 Comments

Large-scale drought: a pan-European view of the hazard, impacts and adaptation Henny A.J. Van Lanen, European Drought Centre / Wageningen University "Scroll to the bottom to see the video in streaming" Drought is one of the most costly weather-related natural

News

International conference On African Large River Basins Hydrology

IAHS – Workshop of the WG on Drought in the Anthropocene

DROP project

European Drought Impact Report Inventory (EDII) and European Drought Reference (EDR) database

Upcoming events:

WED
16
NOV
2016

FRI
18
NOV
2016

Sort-out Drought!

SAT
26
NOV
2016

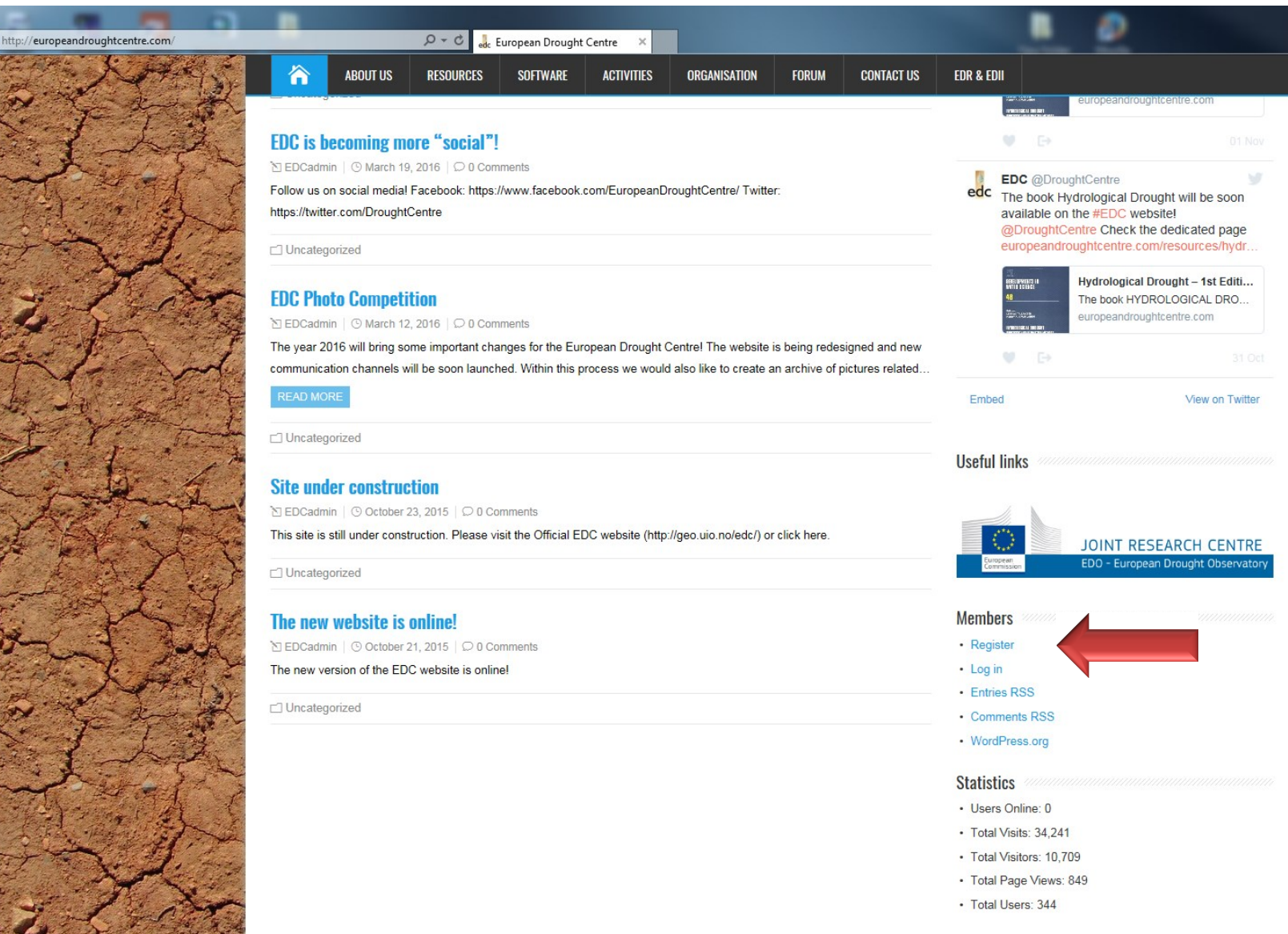
SAT
03
DEC
2016

International conference On African Large River Basins Hydrology

Blog

• [EGU 2017 Division Outstanding Early Career Scientist](#)

Become member of the EDC



The screenshot shows the homepage of the European Drought Centre (EDC) website. The background is a close-up image of dry, cracked earth. The website has a dark blue header with a navigation menu. The main content area is white and features several news items. On the right, there is a sidebar with social media links, useful links, and statistics.

http://europeandroughtcentre.com/

European Drought Centre

ABOUT US RESOURCES SOFTWARE ACTIVITIES ORGANISATION FORUM CONTACT US EDR & EDII

EDC is becoming more “social”!

EDCadmin | March 19, 2016 | 0 Comments

Follow us on social media! Facebook: <https://www.facebook.com/EuropeanDroughtCentre/> Twitter: <https://twitter.com/DroughtCentre>

Uncategorized

EDC Photo Competition

EDCadmin | March 12, 2016 | 0 Comments

The year 2016 will bring some important changes for the European Drought Centre! The website is being redesigned and new communication channels will be soon launched. Within this process we would also like to create an archive of pictures related...

[READ MORE](#)

Uncategorized

Site under construction

EDCadmin | October 23, 2015 | 0 Comments

This site is still under construction. Please visit the Official EDC website (<http://geo.uio.no/edc/>) or click here.

Uncategorized

The new website is online!

EDCadmin | October 21, 2015 | 0 Comments

The new version of the EDC website is online!

Uncategorized

01 Nov

EDC @DroughtCentre


The book Hydrological Drought will be soon available on the #EDC website! @DroughtCentre Check the dedicated page europeandroughtcentre.com/resources/hydr...

Hydrological Drought – 1st Editi...
The book HYDROLOGICAL DRO...
europeandroughtcentre.com

31 Oct

Embed View on Twitter

Useful links

 **JOINT RESEARCH CENTRE**
EDO – European Drought Observatory

Members


Register
Log in
Entries RSS
Comments RSS
WordPress.org

Statistics

- Users Online: 0
- Total Visits: 34,241
- Total Visitors: 10,709
- Total Page Views: 849
- Total Users: 344

Textbook on hydrological drought

opeandroughtcentre.com/resources/hydrological-drought-1st-edition/ Hydrological Drought – 1st ...



Search here...

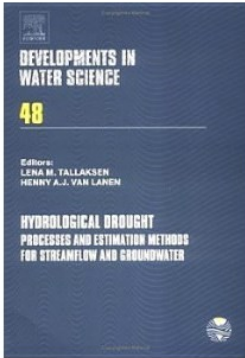
Home ABOUT US RESOURCES SOFTWARE ACTIVITIES ORGANISATION FORUM CONTACT US EDR & EDII

Hydrological Drought – 1st Edition

European Drought Centre > Resources > Hydrological Drought – 1st Edition

[Tweet](#)

The book HYDROLOGICAL DROUGHT – Processes and Estimation Methods for Streamflow and Groundwater, edited by Lena M. Tallaksen and Henny A.J. van Lanen, Published by Elsevier (2004) is now freely available.



Single chapters are downloadable from the following links.

IMPORTANT: not all chapters are already available, but we will publish as soon as possible.

- [Preface](#)
- [Acknowledgments](#)
- [Contributors](#)
- [Contents](#)

News

International conference On African Large River Basins Hydrology

IAHS – Workshop of the WG on Drought in the Anthropocene

DROP project

European Drought Impact Report Inventory (EDII) and European Drought Reference (EDR) database

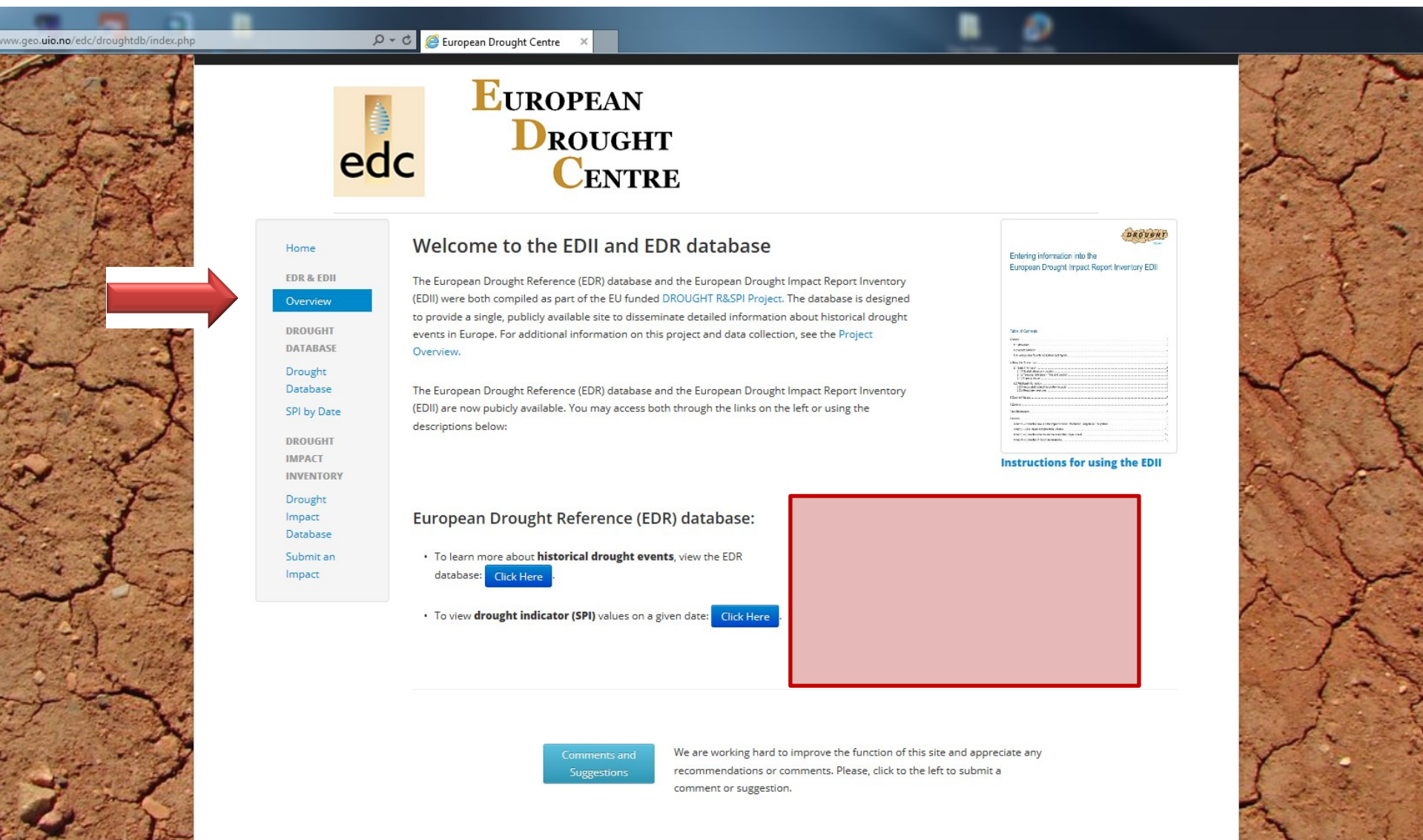
Upcoming events:

WED 16 NOV 2016	FRI 18 NOV 2016	Sort-out Drought!
SAT 26 NOV 2016	SAT 03 DEC 2016	International conference On African Large River Basins Hydrology

Blog

- EGU 2017 Division Outstanding Early Career Scientist Awards – Hydrological Sciences (HS) Division
- 17 June 2016 – World Day to Combat Desertification and

European Drought Impact Report Inventory - EDII



The screenshot shows the European Drought Centre website. A red arrow points from the left sidebar to the 'Overview' link. The sidebar contains the following links: Home, EDR & EDII (with 'Overview' highlighted), DROUGHT DATABASE, Drought Database, SPI by Date, DROUGHT IMPACT INVENTORY, Drought Impact Database, Submit an Impact, and Comments and Suggestions. The main content area has a header with the 'edc' logo and 'EUROPEAN DROUGHT CENTRE'. Below this is a 'Welcome to the EDII and EDR database' section. The text explains that the European Drought Reference (EDR) database and the European Drought Impact Report Inventory (EDII) were compiled as part of the EU funded DROUGHT R&SPI Project. It provides a 'Project Overview' link. Below this, it states that the EDR database and EDII are now publicly available and provides links to access them. A large red rectangular box is placed over the bottom right of the main content area. On the right side, there is a section titled 'Instructions for using the EDII' with a sub-header 'Entering information into the European Drought Impact Report Inventory EDII' and a table of contents.

www.geo.uio.no/edc/droughtdb/index.php

European Drought Centre

edc

EUROPEAN DROUGHT CENTRE

Home

EDR & EDII

Overview

DROUGHT DATABASE

Drought Database

SPI by Date

DROUGHT IMPACT INVENTORY

Drought Impact Database

Submit an Impact

Comments and Suggestions

Welcome to the EDII and EDR database

The European Drought Reference (EDR) database and the European Drought Impact Report Inventory (EDII) were both compiled as part of the EU funded [DROUGHT R&SPI Project](#). The database is designed to provide a single, publicly available site to disseminate detailed information about historical drought events in Europe. For additional information on this project and data collection, see the [Project Overview](#).

The European Drought Reference (EDR) database and the European Drought Impact Report Inventory (EDII) are now publicly available. You may access both through the links on the left or using the descriptions below:

European Drought Reference (EDR) database:

- To learn more about **historical drought events**, view the EDR database: [Click Here](#)
- To view **drought indicator (SPI)** values on a given date: [Click Here](#)


Instructions for using the EDII

Entering information into the European Drought Impact Report Inventory EDII

Table of Contents	
1. Introduction	1
2. Drought Definition	2
3. Drought Indicators	3
4. Drought Data	4
5. Drought Impact	5
6. Drought Mitigation	6
7. Drought Preparedness	7
8. Drought Response	8
9. Drought Recovery	9
10. Drought Prevention	10
11. Drought Adaptation	11
12. Drought Resilience	12
13. Drought Risk	13
14. Drought Vulnerability	14
15. Drought Exposure	15
16. Drought Hazard	16
17. Drought Loss	17
18. Drought Damage	18
19. Drought Impact	19
20. Drought Consequences	20
21. Drought Effects	21
22. Drought Outcomes	22
23. Drought Results	23
24. Drought Impacts	24
25. Drought Effects	25
26. Drought Outcomes	26
27. Drought Results	27
28. Drought Impacts	28
29. Drought Effects	29
30. Drought Outcomes	30

How to query the EDII database

http://www.geo.uio.no/edc/droughtdb/edr/impactdatabase.php European Drought Centre



EUROPEAN DROUGHT CENTRE

Home / EDR & EDII / Search the EDII /


Search the EDII Database

Please make your selections and impacts in the EDII database will be returned that match your search parameters. You can make multiple selections by using the Shift or Ctrl keys.

Time	Location	Impact	Drought Management
Select Drought Event(s): <div>--- Any --- 000 1913 Scandinavia 1914 Scandinavia 1930 Norway 1933 Norway 1940-1942 Finland 1947 Scandinavia 1954 Denmark</div>	Select Country: <div>--- Any --- All European countries Balgarija Belgique-België Česká Republika Danmark Deutschland Eesti Ellada España France Hrvatska Ireland Island</div>	Select Impact Category: <div>--- Any ---</div> Select Impact Type: <div>--- Any ---</div> Select Associated Impact: <div>--- Any --- Agriculture and Livestockfarmi Forestry Freshwater Aquaculture and F Energy and Industry Waterborne transportation</div>	Select Management Type: <div>--- All ---</div> References Select Source of Information: <div>--- All ---</div> Build Impact Report <div>Submit</div> <div>Start Over</div>
Select Year(s): <div>--- Any --- 1904 1907 1908 1913 1914</div>	NUTS Region: <div>NU¹ NU² NU³</div>	Select Cost (Euros): <div>Minimum -- Maximun</div>	
Select Date Range: <div>Month / Year</div> - and - <div>Month / Year</div>	Select River/Stream: <div>--- Any ---</div> Select Lake/Reservoir: <div>--- Any ---</div>		

EDII – Example Germany

www.geo.uio.no/edc/droughtdb/edr/impactdatabaseresults.php European Drought Centre



**EUROPEAN
DROUGHT
CENTRE**


Home / EDR & EDII / Search the EDII / EDII Search Results /

European Drought Impact Inventory Query

Results of your drought impact query are shown below. Number of results: 1240

Impact Map

The following map shows the location of all drought impact reports that match your search terms. Countries with the most impacts are shown in dark blue, while countries with few reports are shown in light blue. Scroll your cursor over the country or point impact to find more information.



Deutschland
Date: 8/2003
Location: 51.4 N 7.01 E
Category: null
Impact: Excess mortality during heat waves

Impact Details

Impact details are shown below. Table can be sorted by an column by clicking on the header. Also, the results can be searched using the search bar in the

EDII – Example Germany

://www.geo.uio.no/edc/droughtdb/edr/impactdatabaseresults.php



European Drought Centre



Impact Details

Impact details are shown below. Table can be sorted by an column by clicking on the header. Also, the results can be searched using the search bar in the upper right.

10 records per page

Search:

Drought Event	Country	Start Date	End Date	Impact	Impact Category	Impact Description	NUTS 1
1904 Central/Western Europe	Deutschland	1904		1.1	Reduced productivity of annual crop cultivation: crop losses, damage to crop quality or crop failure due to dieback, premature ripening, drought-induced pest infestations or diseases etc.	The summer of 1904 was characterized by both extreme drought and heat. The anomaly dry period beginning in May and continuing until September impacted agriculture heavily. The fructification and harvest of grain crops were 4-5 weeks earlier than usually with low yields and of bad quality. Field vegetables and fodder crops withered, especially potatoes featured large damage. Clover (green fodder) and hay meadows desiccated so that the second cut failed and a shortage of fodder developed which threatened livestock extremely.	
1904 Central/Western Europe	Deutschland	1904		1.2	Reduced productivity of annual crop cultivation, losses > 30% (EU compensation threshold)	The summer of 1904 was characterized by both extreme drought and heat. The anomaly dry period beginning in May and continuing until September impacted agriculture heavily. The	

How to contribute!



Submit a Drought Impact <http://www.geo.uio.no/edc/droughtdb/>

Use this page to submit drought impacts

1 Basic Information

Basic Information

Select Information Source:

- 1 Database
- 2 Scientific Article
- 3 Book (Book Section)
- 4 Newspaper Article
- 5 Governmental Report (national)
- 6 (Other) Government Document
- 7 River Basin Organization Report
- 8 Report (by NGO)
- 9 Press Release by stakeholder
- 10 Report (private sector like business)

Submit a Drought Impact

Use this page to submit drought impacts to the Drought Impact Inventory. Click on the ? icon for help.

1 Basic Information

2 Location

3 Duration

4 Impacts

5 Submit

Impact Details

Select Impact Category:

Freshwater ecosystems: habitats, plants and animals

Impact Description:

Use this text field to briefly describe the impact (observation or assessment). Try to make your description as close as possible to the statements provided in the list of impact types.

People Affected:

Number of people

Area Affected (ha):

Area (ha)

Select Impact Type:

- 9.6 Observation of adverse impacts on population
- 9.7 Loss of biodiversity (decrease in species richness)
- 9.8 Danger for or actual violation of minimum water requirements
- 9.9 Drying up of shallow water areas, weed growth
- 9.1 Increased mortality of aquatic species (species loss)
- 9.1 Drying up of perennial stream sections
- 9.11 Drying up of lakes and reservoirs (which may lead to land subsidence)
- 9.12 (Mid-/Long-term) deterioration of wetlands
- 9.13 Irreversible deterioration/loss of wetlands
- 9.14 other

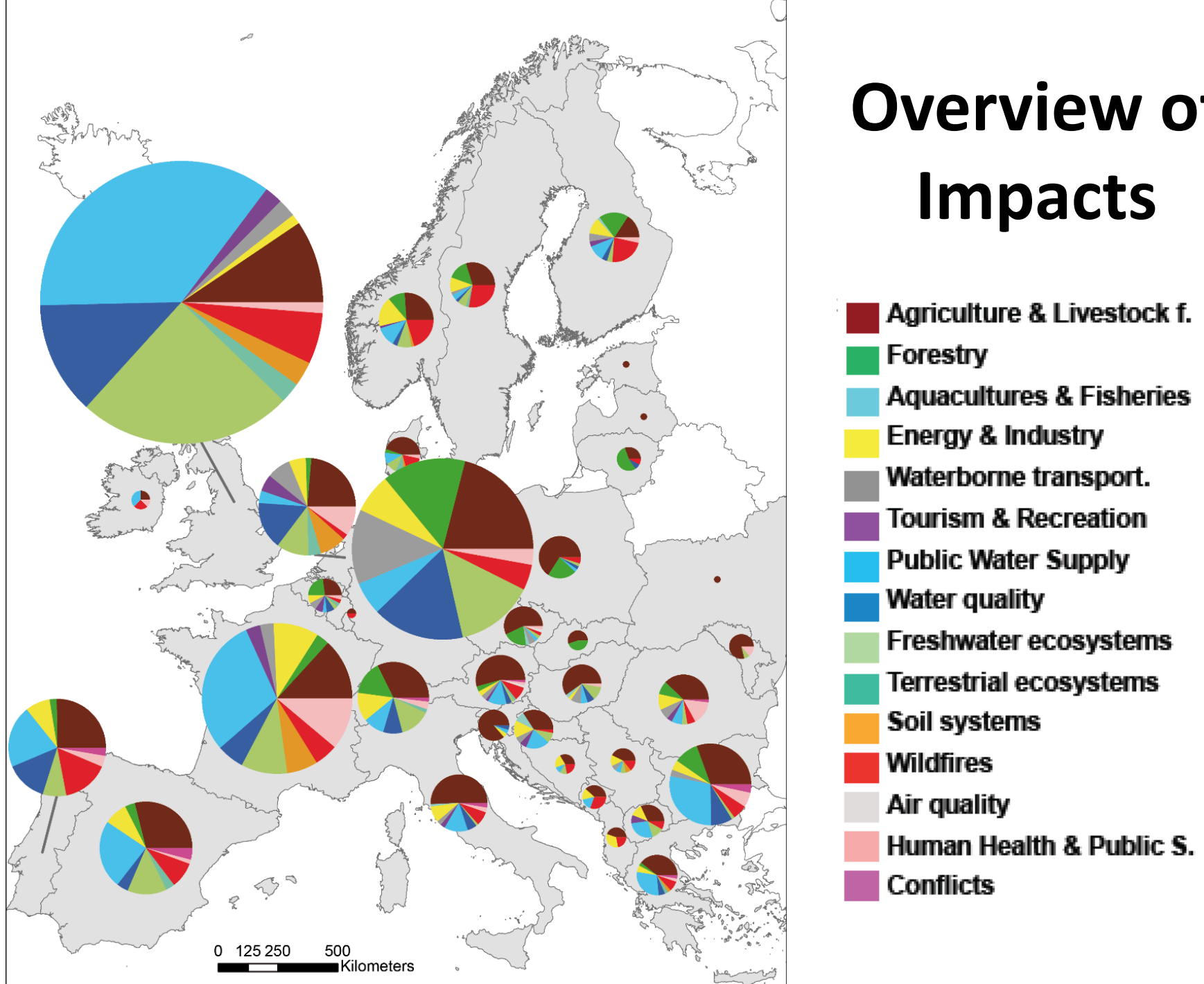
Discard

Submit

← Previous

Next →

Overview of Impacts



Twitter @DroughtCentre

https://twitter.com/DroughtCentre?lang=en Twitter, Inc. [US] EDC (@DroughtCentre) | T...

Home About Search Twitter Have an account? Log in

 EDC
@DroughtCentre
europeandroughtcentre.com
Joined October 2015

TWEETS 67 FOLLOWING 11 FOLLOWERS 73

Follow

Tweets Tweets & replies Media

 EDC @DroughtCentre · Nov 10
Congratulation @AnneVanLoon @DroughtCentre for the EGU award as Outstanding Early Career Scientist @EGU_HS division!

 EGU 2017 Division Outstanding Early Career Scient...
It is with a great pleasure that we inform that Anne Van Loon will receive the EGU 2017 Division Outstanding Early Career Scientist Award, Hydrological Sciences (...
europeandroughtcentre.com

 EDC @DroughtCentre · Nov 1
Hydrological Drought – 1st Edition in now being released on line! First chapters already available!
europeandroughtcentre.com/resources/hydrological-drought-1st-edition @DroughtCentre

 Hydrological Drought – 1st Edition
The book HYDROLOGICAL DROUGHT - Processes and Estimation Methods for Streamflow and Groundwater,

New to Twitter?
Sign up now to get your own personalized timeline!
Sign up

You may also like · Refresh

-  Historic Droughts @HistDroughtsUK
-  Simon Parry @DroughtBusting
-  Lucy Barker @lucybarkerjane
-  Jamie Hannaford @jamiehannahorse
-  Anne Van Loon @AnneVanLoon



Worldwide Trends

- #القمر_العلاق 59.7K Tweets
- #BeautyAndTheBeast 83.7K Tweets
- #FelizLunes 49.6K Tweets
- #mondaymotivation 34.6K Tweets

ADDITIONAL SLIDES

Submission login - EDII

o.no/edc/droughtdb/edr/loginpage.php European Drought Centre



Home / EDR & EDII / Login /

EDII Submission Login

Submissions to the EDII require a username and login.

If this is your first time at the site, please click "Create Account" and register before logging in. If you have forgotten your username or password, please go to that tab and enter the email address used to sign up.

[Login](#) [Create Account](#) [Forgotten Username or Password](#)

Please Login

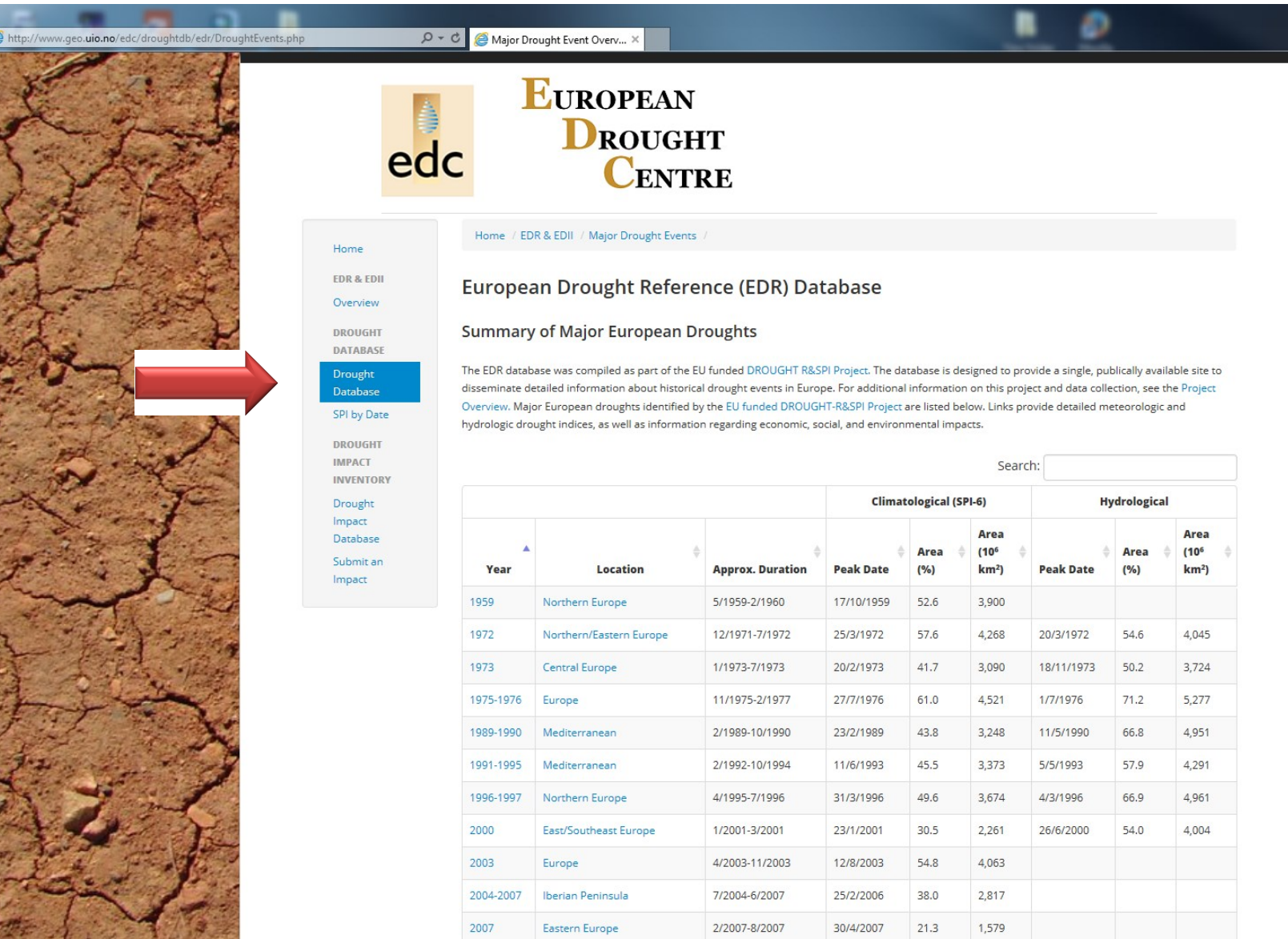
UserName : Password :

© European Drought Centre 2013

Home
EDR & EDII
Overview
DROUGHT
DATABASE
Drought
Database
SPI by Date
DROUGHT
IMPACT
INVENTORY
Drought
Impact
Database
Submit an
Impact

European Drought Reference (EDR) database

http://www.geo.uio.no/edc/droughtdb/edr/DroughtEvents.php Major Drought Event Overv...



edc EUROPEAN DROUGHT CENTRE

Home / EDR & EDII / Major Drought Events /

European Drought Reference (EDR) Database


Summary of Major European Droughts

The EDR database was compiled as part of the EU funded [DROUGHT R&SPI Project](#). The database is designed to provide a single, publicly available site to disseminate detailed information about historical drought events in Europe. For additional information on this project and data collection, see the [Project Overview](#). Major European droughts identified by the [EU funded DROUGHT-R&SPI Project](#) are listed below. Links provide detailed meteorologic and hydrologic drought indices, as well as information regarding economic, social, and environmental impacts.

Search:

Year	Location	Approx. Duration	Climatological (SPI-6)			Hydrological		
			Peak Date	Area (%)	Area (10 ⁶ km ²)	Peak Date	Area (%)	Area (10 ⁶ km ²)
1959	Northern Europe	5/1959-2/1960	17/10/1959	52.6	3,900			
1972	Northern/Eastern Europe	12/1971-7/1972	25/3/1972	57.6	4,268	20/3/1972	54.6	4,045
1973	Central Europe	1/1973-7/1973	20/2/1973	41.7	3,090	18/11/1973	50.2	3,724
1975-1976	Europe	11/1975-2/1977	27/7/1976	61.0	4,521	1/7/1976	71.2	5,277
1989-1990	Mediterranean	2/1989-10/1990	23/2/1989	43.8	3,248	11/5/1990	66.8	4,951
1991-1995	Mediterranean	2/1992-10/1994	11/6/1993	45.5	3,373	5/5/1993	57.9	4,291
1996-1997	Northern Europe	4/1995-7/1996	31/3/1996	49.6	3,674	4/3/1996	66.9	4,961
2000	East/Southeast Europe	1/2001-3/2001	23/1/2001	30.5	2,261	26/6/2000	54.0	4,004
2003	Europe	4/2003-11/2003	12/8/2003	54.8	4,063			
2004-2007	Iberian Peninsula	7/2004-6/2007	25/2/2006	38.0	2,817			
2007	Eastern Europe	2/2007-8/2007	30/4/2007	21.3	1,579			

EDR - Major Events



[Overview](#)
[DROUGHT DATABASE](#)
[Drought Database](#)
[SPI by Date](#)
[DROUGHT IMPACT INVENTORY](#)
[Drought Impact Database](#)
[Submit an Impact](#)

Drought of 1973

Central Europe

Drought Event Summary

The 1973 drought event was a spring drought, related to low winter precipitation. It was not as severe when compared to other droughts in the record, but was extensive, affecting much of central Europe and parts of the Iberian peninsula.

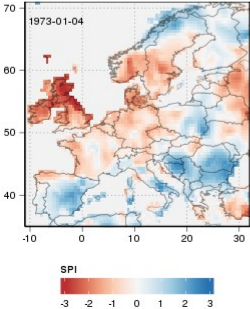
The drought peak is not particularly well defined, but occurred between March and April of 1973 in Great Britain, France, Germany, and southern Scandinavia. Drought conditions began to retreat by May 1973 for much of Europe.

Following this, a more isolated drought developed, affecting Scandinavia in late summer and early fall. Because of this, the maximum extent of climatological drought occurred in March 1973, differing from the meteorological drought peak, which occurred the following November in Scandinavia.

Climatological Drought

In winter of 1973, a high pressure ridge stretched east-west across Europe causing low precipitation in central Europe. By March this ridge had shifted towards the British Isles, producing the most severe precipitation shortages there. This blocking effect continued, resulting in low rainfall across a wide region of central Europe by April 1973.

Progression of climatological (SPI-6) drought. Climatological drought is defined by the SPI-6, which sums precipitation over the previous 6 months and transforms this value to the standard normal distribution. Negative SPI values (shown in red) represent dry conditions, measured in standard deviations from typical conditions. Percent area in drought is calculated by sum

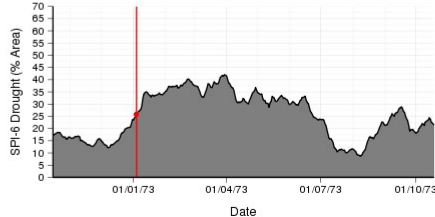


1973-01-04

SPI

-3 -2 -1 0 1 2 3


Animation showing the SPI-6 map and value during the event



SPI-6 Drought (% Area)

Date

01/01/73 01/04/73 01/07/73 01/10/73



EDR - SPI by date

The screenshot displays the European Drought Centre website's 'Standardized Precipitation Index (SPI) by Date' tool. The browser address bar shows the URL <http://www.geo.uio.no/edc/droughtdb/edr/spidates.php>. The page title is 'European Drought Centre'. The navigation menu on the left includes links to Home, EDR & EDII, Overview, DROUGHT DATABASE, Drought Database, SPI by Date (highlighted with a red arrow), DROUGHT IMPACT INVENTORY, Drought Impact Database, and Submit an Impact. The main content area is titled 'Standardized Precipitation Index (SPI) by Date' and contains the following text: 'User can query the EDR database of SPI values within Europe. Currently this tool is limited to SPI-6 (6 month accumulated precipitation), but will soon be expanded to included alternative accumulation periods and the Standardized Precipitation Evapotranspiration Index (SPEI). Select start and end dates. SPI maps may be played as a movie or paused to view a single day.'

The query parameters are set as follows:


- Index: SPI
- Accumulation: 6 Month
- Start Date: 8 / 10 / 2005
- End Date: 8 / 20 / 2005
- Time Step: Daily

A red arrow points to the 'Submit' button. Below the form is a map of Europe showing the SPI-6 map for the date 2005-08-10. The map uses a color scale from -3 (red) to 3 (blue). A red box with white text on the left side of the map reads: 'Animation showing the SPI-6 map For a custom interval'. At the bottom of the page is a video player interface with controls for play, stop, and speed.

Submit an impact - EDII

http://www.geo.uio.no/edc/droughtdb/edr/submitimpacts.php

European Drought Centre



**EUROPEAN
DROUGHT
CENTRE**

Home / EDR & EDII / Submit an Impact /

Successful login! Welcome, edcuser .

You have contributed 0 unique impact reports, which include 0 impacts. Thank you very much for your support.

Submit a Drought Impact

Use this page to submit drought impacts to the Drought Impact Inventory. Click on the ? icon for help.

1 Basic Information 2 Location 3 Duration 4 Impacts 5 Submit

Basic Information

Select Information Source:

Type or click here

Editor Name:


EDC User

Reference:

Type or click here

Discard Submit

← Previous Next →




How we (and YOU!!!!) query

European Drought Centre

www.geo.uio.no/edc/droughtdb/

European Drought Centre



EUROPEAN DROUGHT CENTRE

HOMERESOURCESDROUGHT DATABASEIMPACT INVENTORY

Search the EDII Database

Please make your selections and impacts in the EDII database will be returned that match your search parameters. You can make multiple selections by using the Shift or Ctrl keys.

Time

Select Drought Event(s):

Any
000
1913 Scandinavia
1914 Scandinavia
1930 Norway
1933 Norway
1940-1942 Finland
1947 Scandinavia
1954 Denmark

Select Year(s):

Any
1904
1907
1908
1913
1914

Select Date Range:

Month / Year

- and -

Month / Year

Location

Select Country:

Any
All European countries
Balgarija
Belgique-België
Česká Republika
Danmark
Deutschland
Eesti
Ellada
España
France
Hrvatska
Ireland
Island

NUTS Region:

NUT / NUT / NUT

Select River/Stream:

Any

Select Lake/Reservoir:

Any

Impact

Select Impact Category:

Any

Select Impact Type:

Any

Select Associated Impact:

Public water supply
Water quality
Freshwater ecosystems: habitat
Terrestrial ecosystems: habitats
Soil system
Wildfires

Select Cost (Euros):

Minimum -- Maximum

Drought Management

Select Management Type:

All

References

Select Source of Information:

All

Build Impact Report

Submit

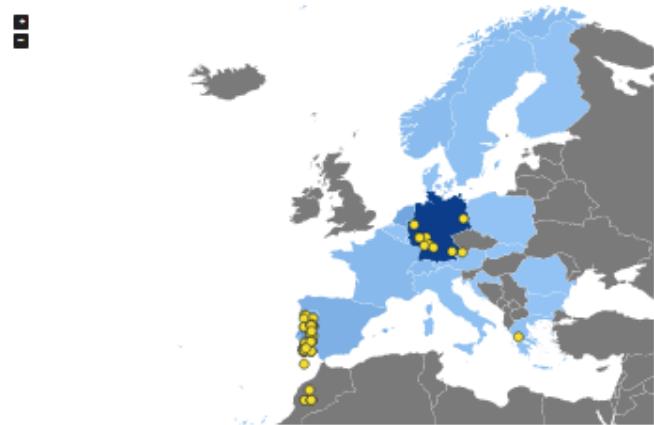
Start Over

European Drought Impact Inventory Query

Results of your drought impact query are shown below.

Impact Map

The following map shows the location of all drought impact reports that match your search terms. Countries with the most impacts are shown in dark blue, while countries with few reports are shown in light blue. Scroll your cursor over the country or point impact to find more information.



Impact Details

Impact details are shown below. Table can be sorted by an column by clicking on the header. Also, the results can be searched using the search bar in the upper right.

1 records per page

Search:

Drought Event	Country	Start Date	End Date	Impact	Impact Category	Impact Description	NUTS 1	NUTS 2	NUTS 3
1914 Scandinavia	Norge	1914	1914			Because of the severe drought	Norge	Galic og Akershus	Akershus

EDC – Benefits

- easy access to **information on drought activities** in Europe and outside;
- information on the **current drought situation** in Europe;
- archived information on **historical droughts** in Europe and outside;
- dissemination of **key publications from members**;
- **access to a database** of drought experts;
- to be member of a large network of European drought experts that can act as a platform for **new initiatives**;
- to **disseminate regional and country specific information** and research initiatives on drought on a common European website.

Database

- Members only
- Contains member information
- Search for partners based on
 - Fields of expertise
 - Region
 - Participants of projects linked to EDC, e.g. Xerochore.