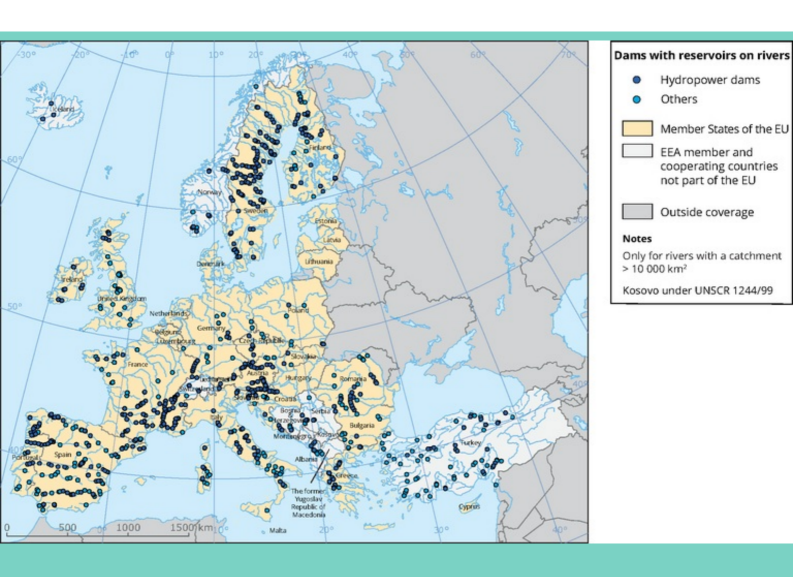
# Dams with reservoirs on rivers in Europe

Dams on larger rivers in Europe





Cover design: EEA Cover photo: © EEA

Layout: EEA

#### Legal notice

The contents of this publication do not necessarily reflect the official opinions of the European Commission or other institutions of the European Union. Neither the European Environment Agency nor any person or company acting on behalf of the Agency is responsible for the use that may be made of the information contained in this report.

#### Copyright notice

© European Environment Agency, 2016

Reproduction is authorised, provided the source is acknowledged, save where otherwise stated.

Information about the European Union is available on the Internet. It can be accessed through the Europa server (www.europa.eu).

#### Electronic publication notice

This report has been generated automagically by the EEA Web content management system on 23 Sep 2017, 08:28 AM. This report is available as a website at https://www.eea.europa.eu/data-and-maps/figures/dams-with-reservoirs-on-rivers. Go online to get more interactive facts and figures.

On the report web page you may download the electronic publication (EPUB) for easy reading on your preferred eBook reader.

Please consider the environment before printing.

European Environment Agency Kongens Nytorv 6 1050 Copenhagen K Denmark

Tel.: + 45 33 36 71 00 Fax: + 45 33 36 71 99 Web: eea.europa.eu

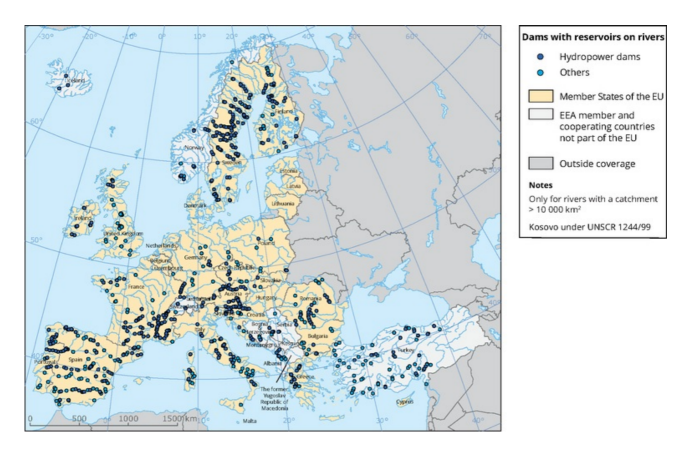
Enquiries: eea.europa.eu/enquiries

# **Contents**

Dan	ns with reservoirs on rivers in Europe	5
ָר	Download	5
N	Metadata	6
,	Additional information	7
F	Related content	7
	Based on data	7
	Used in publications	7

# Dams with reservoirs on rivers in Europe

Dams on larger rivers in Europe. Dams dataset compiles dams included in ECRINS spatial database complemented by dams located in Western Balkans region.



#### **Download**

- 28619\_Map2\_2\_Dams\_with\_reservoirs\_on\_rivers\_in\_Europe\_V2.eps.75dpi.gif (665.9 KB)
- 28619\_Map2\_2\_Dams\_with\_reservoirs\_on\_rivers\_in\_Europe\_V2.eps.75dpi.tif (7.3 MB)
- 28619\_Map2\_2\_Dams\_with\_reservoirs\_on\_rivers\_in\_Europe\_V2.eps.75dpi.png (242.8 KB)
- Original file application/postscript (20.08 MB)

### Metadata

① Last upload:

23 Nov 2015 2012-2014

Geographic coverage:

Albania, Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Lithuania, Luxembourg, Macedonia, Malta, Montenegro, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom

Methodology:

Dams dataset compiles dams included in ECRINS spatial database complemented by dams located in Western Balkans region (added by TC Vode). River dataset is composed by ECRINS "large" rivers (see additional information). Dams have been filtered by the following procedure: 1. Attributive linking with river (selecting dams by linking river dataset (river name) with dam dataset (rivers.RiverName\*=dams.ic\_river)). 2.Spatial linking (dams which are located within 500 m river buffer belt are selected).

Units:

Meters.

Rights:

EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is acknowledged (http://www.eea.europa.eu/legal/copyright). Copyright holder: European Environment Agency (EEA).

Owners:

European Environment Agency (EEA)

Figure type:

Map

### **Additional information**

Dams on larger rivers in Europe. Large rivers were defined as rivers with catchments larger than 1000 km2 with direct outflow to the sea and rivers and their tributaries with catchments larger than 10 000km2 with no direct outflow to the sea (tributaries).

## **Related content**

### Based on data

European catchments and Rivers network system (Ecrins) [https://www.eea.europa.eu/data-and-maps/data/european-catchments-and-rivers-network]

## **Used in publications**

Flood risks and environmental vulnerability — Exploring the synergies between floodplain restoration, water policies and thematic policies [https://www.eea.europa.eu/publications/flood-risks-and-environmental-vulnerability]

Published on 26 Jan 2016