

European catchments and Rivers network system (Ecrins), ancillary data sets - version 1, Jun. 2012

This dataset contains different ancillary datasets of Ecrins v1.0.

The most relevant feature class is the C_dams that documents the dams that have a position accurately recorded. Hence this layer is likely to be updated if new coordinates are obtained (coordinates and dams update is a continuous work by the EEA). Dams are related to river segments and to lakes. It may happen that a dam is not related for several reasons: dams coordinates are inaccurate; position of lake / segment is inaccurate and too far and in some cases the lake does not exist (e.g. less than 25 ha, not yet filled or the dams makes no lake) or the segment does not exist for example is the lake has no river to empty it.

The second ancillary data set is the features class of FECs centroids, it has been placed here to avoid inflating the EcrFEC database and make it at a safe distance of the 2GB impassable threshold of MS Access®.

The two last ancillary datasets are flat tables making it possible to retrieve source CCM catchments that contributed to FECS, table FECvsW1, with reference to the smallest entity aggregated as FEC. second table is TR_TR0 giving equivalence of the segment ID in version 0 to the current version. Both tables are only for those experts working in parallel with CCM.

Full documentation is in EEA technical report 9/2012, downloadable from the EEA website.

Simple

Date (Creation)	2012-06-08		
Edition	01.00		
Citation identifier	eea_v_3035_250_k_eocrins-ancillary_p_1990-2006_v01_r00		
Citation identifier	DAT-120-en		
Point of contact	Organisation name	Individual name	Electronic mail address Role
	European Environment Agency		info@eea.eur info@eea.europa.eu Point of contact
	European Environment Agency		info@eea.eur info@eea.europa.eu Custodian
Maintenance and update frequency	Irregular		
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> Hydrography 		
Keywords			
Keywords			
GEMET	<ul style="list-style-type: none"> hydrography 		
Spatial scope	<ul style="list-style-type: none"> European 		
EEA topics	<ul style="list-style-type: none"> Water 		
EEA Management Plan	<ul style="list-style-type: none"> 2012 1.4.1 		

Use limitation	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).
Access constraints	Other restrictions
Other constraints	no limitations to public access
Aggregate Datasetidentifier	88bc8c56-55d6-45a4-91bf-a03843b3e3e7
Association Type	Larger work citation
Spatial representation type	Vector
Denominator	250000
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none">• Inland waters

	N		S		E		W
--	---	--	---	--	---	--	---



Begin date	1990-01-01
End date	2006-12-31
CRS identifier	EPSG:3035
Distribution format	<ul style="list-style-type: none"> • Spatialite () • Microsoft Access (.mdb, .accdb) ()

OnLine resource

No information provided.

Hierarchy level	Dataset
------------------------	---------

Conformance result

Date (Publication)	2010-12-08
Explanation	See the referenced specification

Statement	<p>All data sets are from other Ecrins, except the dams table that is taken from Eldred2. This later data sets is limited in access and only public information is set in this Ecrins ancillary data set.</p> <p>Non catalogued dams have been added as complements of lakes reported under the WFD when the lake reported had been created as artificial reservoir (e.g. Alqueva lake results of the Alqueva dam). In this case, individual updates have been carried out.</p>
------------------	---

Metadata

File identifier	663e4a29-3a1c-461b-9975-174f46ccd944 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset
Date stamp	2023-03-07T15:37:25.84Z
Metadata standard name	ISO 19115/19139
Metadata standard version	1.0

Metadata author

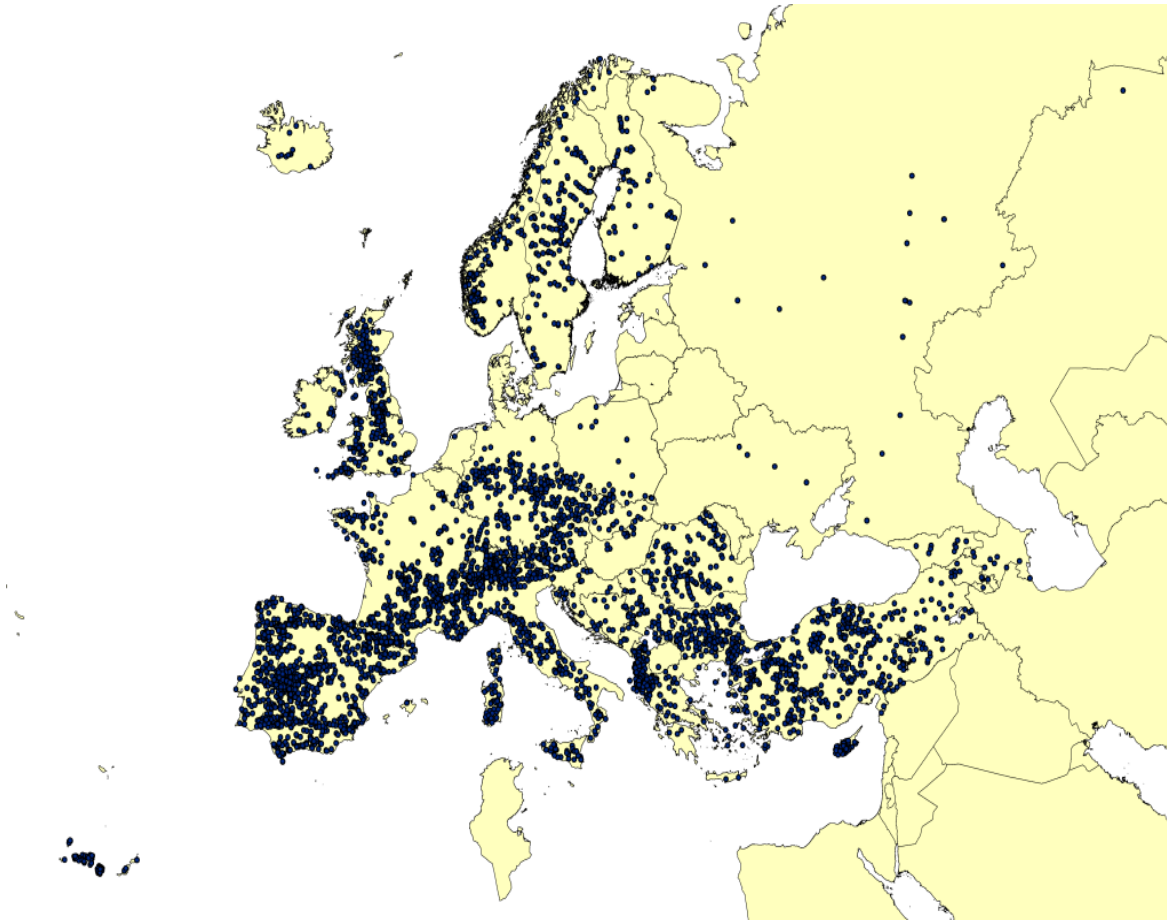
Organisation name

Individual name

Electronic mail address	Role
sdi@eea.europa.eu	Point of contact

European Environment Agency

Overviews



Provided by

