

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

This data set, albeit a geodatabase, does not contain feature classes. For the time being, it only contains flat tables Rinames (river names) that links to C_TR feature class with ID Riv_ID (river identifier) and to RivNamesAlias, when more than one alternate name was found for the river.

Ancillary table Tr2Riv makes another updated relationship between segments (as from C_Tr) and RivNames / RivNamesAlias in case of need to compute some statistics (e.g. named rivers per basin, etc.)

When relevant, other gazetting could be added to this data set and will be documented in next releases.

The graphic shows the rivers names (excluding those unnamed).

Simple

Date (Creation)	2012-06-08		
Edition	01		
Citation identifier	eea_v_3035_250_k_ecrins-gazetteer_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 Dataset Identifier	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

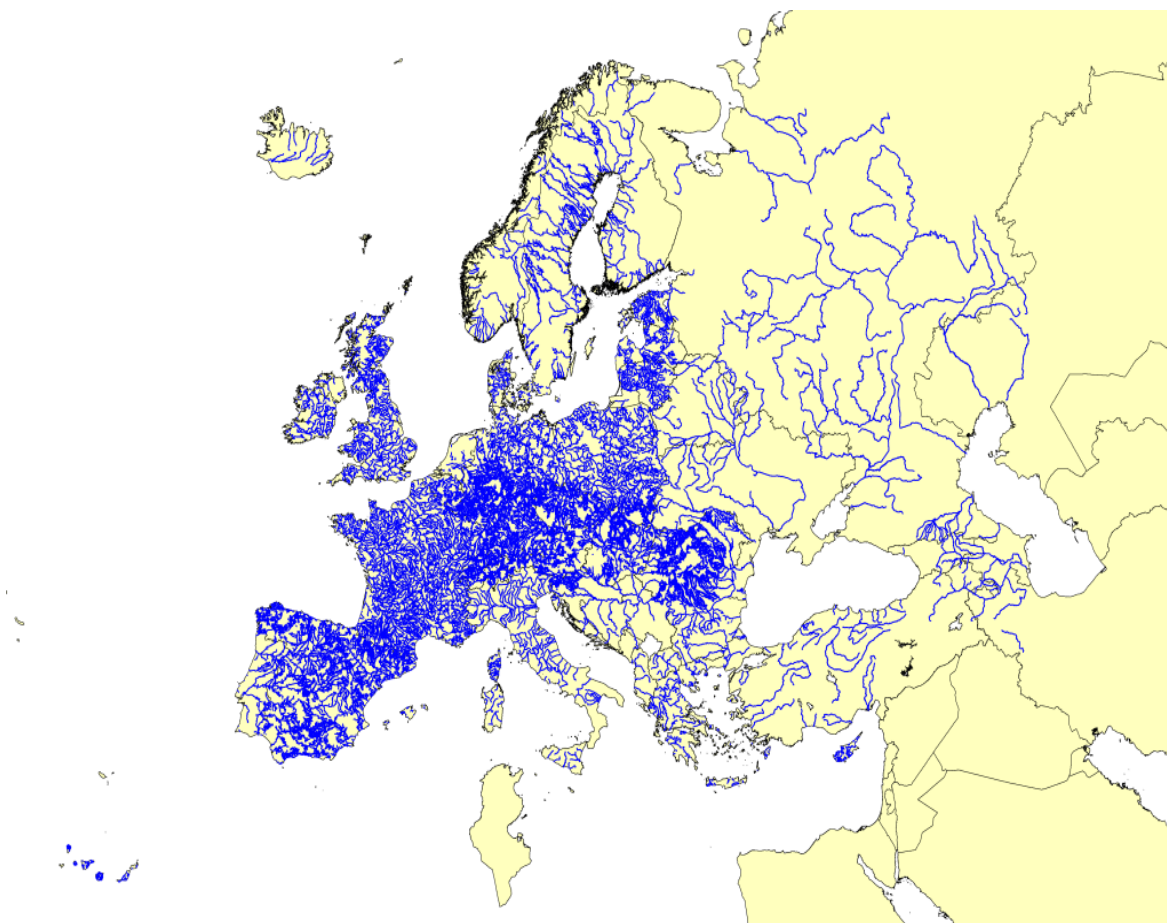
Statement	Names are taken from several sources, of which open source national datasets, art 13 deliveries (water bodies having reference to a river in national system), dams database (dam is often documented with the river on which it is), Wikipedia (when rivers is inlet /outlet of lake) and ERM. Names are assigned by the most probable identity between a source and a segment in Ecrins, following the affluent levels. In next release, monitoring information shall be mobilised as well.
------------------	---

Metadata

File identifier	af51f22b-bd28-4217-aa73-1c95c08577d1 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset
Hierarchy level name	nonGeographicDataset
Date stamp	2023-03-07T15:38:46.106Z
Metadata standard name	ISO 19115/19139

Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail address	Role
	European Environment Agency		sdi@eea.europa.eu	Point of contact

Overviews



Provided by

