

Dataset collection

European freshwater resources

Description:

Datasets are a subset of the JRC water portal which serves as the gateway to JRC products on freshwater and marine water resources, providing access to water data, publications, and maps, as well as to water projects and events. The portal brings together the products on freshwater resources, FATE, Water and Ecosystems, Water and Development, GMIS, EMIS, EFAS, GloFAS, Droughts-EDO, GFDS.

Contact point name:

Ad de Roo

Contact point email:

ad.de-roo@ec.europa.eu

Landing page:

<http://water.jrc.ec.europa.eu>

Datasets:

- [Annual water abstraction irrigation 2006](#) [02893547-8e38-47f5-b214-5fb8a37d9faa]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Annual flow timing \(estimation uncertainty\)](#) [09991d93-0336-4e34-9d3e-5927b9658a3d]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Mean annual streamflow per unit area \(estimated\)](#) [0e4f3d28-1803-41bd-ac69-e6855a6bb673]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q99 Daily flow percentiles \(observed\)](#) [1460a2af-410c-4d47-9ca5-2be21c7a2faf]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q90 Daily flow percentiles \(estimation uncertainty\)](#) [1552adcf-4c4c-4cc7-9d4b-435908931481]
- [National Water exploitation map \(consumption\) 2006](#) [1b9ff85e-496e-4742-83f4-075aaf01bff7]
- [Regional Water exploitation map \(consumption\) 2030](#) [1ed24a81-30d2-4cfc-b302-94a407edab00]
- [National Water exploitation map \(abstraction\) 2006](#) [1fdbd415-2f1d-4d8c-a91a-d5cf5e0e34c8]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Baseflow recession constant \(estimated\)](#) [2253eafa-eb4b-4373-8c93-f851e35b6aed]
- [Annual total water abstraction 2006](#) [27d58ec4-96a8-4148-9018-0a0a4e223703]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q5 Daily flow percentiles \(estimated\)](#) [3137e020-0225-4b3e-bb44-0c392e4fcefa]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Baseflow index \(estimation uncertainty\)](#) [376d63fe-2559-43fa-9d86-726ed32ea395]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q5 Daily flow percentiles \(estimation uncertainty\)](#) [3a12543a-75d9-42e7-8dd3-ef8ab65a1d4d]
- [Annual water abstraction manufacturing industry 2030](#) [3b377f33-be2d-414e-a3d1-06a6240f197d]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Runoff coefficient \(estimated\)](#) [3d3cf5f9-c46f-45c0-bd44-5b784fbb5233]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q80 Daily flow percentiles \(observed\)](#) [45306724-8b6b-496f-8125-8dc7fa5833ca]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Annual flow timing \(estimated\)](#) [4adb0d1f-2d9c-42b8-9dd9-158219454584]
- [Regional Water exploitation map \(abstraction\) 2006](#) [4e3cb70b-86f8-43a6-b9a0-d5a1763cf3ba]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q50 Daily flow percentiles \(estimated\)](#) [54a65fed-6a47-4929-9618-cd6a7a35705e]
- [Annual water abstraction irrigation 2030](#) [5f4e4d2b-8706-4bf2-9faa-af7e648e6e69]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q5 Daily flow percentiles \(observed\)](#) [62bfb786-f936-4946-be6a-9e866ccc54a9]
- [Water Exploitation Index + map \(WEI+, based on net consumption\) 2006 \(excluding interbasin water transfers\) - wab](#) [675c75d5-b9bb-4142-b5b2-236df265e828]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q1 Daily flow percentiles \(estimation uncertainty\)](#) [6bd2b5fc-a44c-4cd6-90ae-cc2f7200798d]
- [Annual water abstraction domestic sector 2006](#) [6cc6256f-3cd2-4ad3-b9a3-a4b481c23dd8]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q10 Daily flow percentiles \(observed\)](#) [7b07c609-d748-4847-b3eb-5b4091b0ba8e]

- [Global Streamflow Characteristics Dataset \(GSCD\) - Annual flow timing \(observed\)](#) [7b92c48a-50db-4ebb-908d-f6324f75a9cb]
- [Annual water abstraction livestock sector 2030](#) [7c0bf314-99f8-4089-90b4-5096b7ebd371]
- [Water Exploitation Index + map \(WEI+, based on net consumption\) 2006 \(excluding interbasin water transfers\) - wus](#) [7cb8f226-bc0f-4ef8-b5a5-c85abadabcc1]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q80 Daily flow percentiles \(estimation uncertainty\)](#) [7da6f0f3-5c99-41e3-ba40-3b569aaa0741]
- [Map with the price of water for industry](#) [80457efc-e907-4190-be94-3cdb1142798a]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q99 Daily flow percentiles \(estimated\)](#) [80ea3433-ecb9-4d40-b94a-352bcc1a7cc0]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q20 Daily flow percentiles \(observed\)](#) [875cce50-7b07-4a83-a992-84e7d32e32fa]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Baseflow recession constant \(observed\)](#) [898ade77-ced3-45e7-a92c-63d7597a38e6]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q90 Daily flow percentiles \(observed\)](#) [8e6a27cc-1e27-4d01-9650-2a4a5514acb5]
- [Annual water abstraction domestic sector 2030](#) [96a887d1-0077-43d3-955e-cc2bbe1ee200]
- [Annual water abstraction manufacturing industry 2006](#) [974e6199-039f-4cca-b87b-06c1b7265e57]
- [Regional Water exploitation map \(consumption\) 2006](#) [997ad12b-9348-4179-b929-1ad906869a1d]
- [The Global Streamflow Characteristics Dataset \(GSCD\) - Q95 Daily flow percentiles \(estimated\)](#) [9d440578-968d-43bf-8e51-a0f8e5c46ebc]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Runoff coefficient \(observed\)](#) [a10a1421-1a73-4a23-8553-1fafaac2f631]
- [Annual water abstraction energy sector 2006](#) [a4a8d9cb-cc58-4288-bdaa-27c85ad16243]
- [Map of costs of water abstraction for irrigation](#) [a89a383c-35c2-4515-b7f1-9661a48c4ffb]
- [Annual total water abstraction 2030](#) [a922d888-7b26-4c7a-85eb-b690bae61bd5]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Baseflow index \(estimated\)](#) [ab08bae5-8542-44b6-b577-2575cd7467a0]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q20 Daily flow percentiles \(estimation uncertainty\)](#) [ab167436-7462-4e3b-8e1d-2ecd53b72396]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q20 Daily flow percentiles \(estimated\)](#) [abbf6cae-9385-4a43-98d5-7e8bf79c0c91]
- [Annual water abstraction livestock sector 2006](#) [b14951b3-2de7-4980-adb6-1b49351907ec]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q95 Daily flow percentiles \(estimation uncertainty\)](#) [b1d1b3b2-6cf5-4fc0-884c-156d1a981024]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q99 Daily flow percentiles \(estimation uncertainty\)](#) [b318df0d-1919-4766-bbc6-6759415bc5ff]
- [Annual water abstraction energy sector 2030](#) [b3e077b1-9e22-4da7-8f11-166c2d065e38]
- [Annual precipitation for 1991-2010](#) [bbcae300-94b1-405e-beb8-da92e029289e]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q1 Daily flow percentiles \(observed\)](#) [bf414252-75b2-4927-927b-431715d3f865]
- [Annual water availability for 1991-2010](#) [bf6987ca-2239-4afe-a52c-d8162bc6c3ef]
- [Annual total consumptive water use 2030](#) [c0274804-b281-45b4-97a8-99829e9341bd]
- [Equilibrium Phosphorous concentration](#) [c20969e0-d1c2-4c35-b984-6ec66d0fb1b2]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Baseflow recession constant \(estimation uncertainty\)](#) [c32aed5-1d8b-496c-9edc-787e24e48890]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Mean annual streamflow per unit area \(observed\)](#) [c5f5bb5c-cdd4-49c2-af5d-d1aab8c5b32b]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q1 Daily flow percentiles \(estimated\)](#) [c6de9de6-ab40-43df-ae6a-7719c00a324b]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q50 Daily flow percentiles \(estimation uncertainty\)](#) [ca4faf5b-216c-4067-a902-b3c2d87dbbe3]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q50](#) [cd4b9697-4dbe-4918-8bdf-8afaee9ed09c]
- [National Water exploitation map \(consumption\) 2030](#) [ceea7e6d-f279-4342-8f51-2d3d7ed49222]
- [Regional Water exploitation map \(abstraction\) 2030](#) [d35b4056-b0ef-44e8-93d1-705b1862da76]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q80 Daily flow percentiles \(estimated\)](#) [d3b66335-6167-4d8c-8d3d-2bf31daf9f3e]
- [Map with the price of water for the domestic sector](#) [d42bf304-27b2-4b98-b7c2-a41c9186c42e]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Mean annual streamflow per unit area \(estimation uncertainty\)](#) [d8291e77-7b7f-494c-b86d-f340588dcfd]
- [Map of comparative price level](#) [dc23f230-ce05-402f-9100-0cfea0799c55]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q90 Daily flow percentiles \(estimated\)](#) [dfcb1aaa-48e0-46fe-b9eb-90b1f9385b4c]
- [Annual total consumptive water use 2006](#) [e33361dc-5cf1-438b-a9ef-a0c2cde3c2d5]
- [National Water exploitation map \(abstraction\) 2030](#) [e4c4686d-fad7-4e18-9d85-0e71a52fe7e0]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Baseflow index \(observed\)](#) [e6ad7f6e-49d3-4cca-81f4-188810adf4c9]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Runoff coefficient \(estimation uncertainty\)](#) [e80530be-c51c-4c44-974b-5d1e56c4b19a]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q95 Daily flow percentiles \(observed\)](#) [e9bc52dc-d82b-4eb4-8ad0-99d62e1c0d3f]
- [Map of price elasticity for domestic water](#) [ed6d435d-0d3f-4b40-a3ae-5e03de21a2af]
- [Soil Moisture Stress map](#) [ede34cd3-71f5-49ef-bc02-67febf49dccc]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q10 Daily flow percentiles \(estimated\)](#) [f1eff546-063b-4c12-b8ee-3fb2432de7a0]
- [Global Streamflow Characteristics Dataset \(GSCD\) - Q10 Daily flow percentiles \(estimation uncertainty\)](#) [fdbf30a9-d9ff-4235-bd02-54d0cf67f98d]