

JRC Dataset

Regional Water exploitation map (consumption) 2030

Description:

Map shows the total water consumption as a fraction of available water in 2030, using a baseline land use projection for 2030 from the LUMP model. The resolution of the map is 5x5km

How to cite:

European Commission, Joint Research Centre(2011): Regional Water exploitation map (consumption) 2030. European Commission, Joint Research Centre (JRC) [Dataset] PID: <http://data.europa.eu/89h/1ed24a81-30d2-4cfc-b302-94a407edab00>

Keywords:

Hydrography

Related resources:

Data access

weic2030

OGC WMS Compliant

http://water.jrc.ec.europa.eu/cgi-bin/mapserv?map=/var/virtual/waterportal/water_portal/wp_mapfiles/wp_png.map&S ERVICE;=WMS&V

Additional information:

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

Language: English

Data theme(s): Environment; Science and technology

EuroVoc domain(s): 36 SCIENCE

EuroVoc concept(s): hydrology

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Geographic information:

Lineage: Model output from the LISFLOOD hydrological model, forced by observed meteorological data

Geographic bounding box: 70.09° N, 34.59° E, 34.56° S, -10.58° W

Coordinate Reference System: WGS 84