

How to Export Raster Data on the AgroInformatics Platform

How to Export Raster Data

Navigate to https://data.apps.fao.org/



First, we need to add a dataset.



3 For now, Raster Export is only available for some datasets, for example the ones linked to WaPOR.

ock Trade	Polano Land Cover/Use Soil Water Fisheries Forestry Socioeconomic Climate
► ►	Hand-in-Hand Analysis Description The Hand-in-Hand (HiH) Geospatial Platform is the enabling tool for the FAO flagship HiH Initiative unlocking ov data layers more targeted, evidence-based agricultural interventions. This Digital Public Good provides open-ac geographic information, key food security indicators and agricultural statistics sourced from FAO and from exter organizations such as NGOs, academia, the private sector, and space agencies, including key FAO flagship datal FAOSTAT data on food and agriculture for over 245 countries and territories from 1961 to the most recent year platform is developed and scaled up by the Digitalization and Informatics Division to serve the data and analytic the HiH Initiative. Since the launch of the platform in 2020, over 65 countries and institutions have participated to learn how leveraging data and technology can contribute to digital agriculture transformation and rural develor Hand-in-Hand is an integrated effort to support the implementation of nationally led, ambitious programmes to

Q	Search the catalogue		Water
Hydrological Basins		•	Description
Rivers		►	In a world with 8 billion p
Irrigation/Infrastruct	ture	Þ	need easy access to up-to datasets include infomtio
Analyses		Þ	and accounting. These da
🗀 Water Productivity b	y Remote Sensing (WaPOR)	•	 AQUASTAT: : is a company management.
Water Accounting		•	AOUAMAPS: Region
External Datasource			including:
Crop Water Requirement 1	Fool (CropWat-online)	\oplus	 River and was
			 Irrigation and
			 Hydrological
			 Climate: Mon

Add a dataset.

5



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Organization: FAO Water Productivity Open-access pc



Metadata Link: https://data.apps.fao.org/catalog/data

Remote Config Group URL

https://data.apps.fao.org/catalog/terriajs/item/1ff6fb

6

Click this icon, to draw an area.



Draw the desire area.





Click on the zone you just drew.

9



10 Then access the dataset you selected in the top right box.



11

Click "Export Image". If you don't see this button, Raster export might not be available for the dataset you selected.

Belarus Bergen B	• Help
Feature Information - X	C rdenet
Area 1 - Site Data ROMANIA Actual evapotranspiration and interception (Africa and Near East - Monthly - 250m) - Site Data	
Show Raw Data	Zhang Con a
Month 2023-08 Evapotranspiration (mm) 95.1	CHIN/
Place Labels - Site Data Lat / Lon 1.05213°S, 15.45820°E	Chengdu o Xichang
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12 Click "Select Area".



13 Choose the area you drew (here "Area 1").





15 After a few seconds, your Raster export should be downloaded automatically.

All maps in this publication have been created using shapefiles from the United Nations.

Source: FAO Hand-in-Hand Geospatial Platform. 2023. Map geodata [shapefiles]. New York, USA, United Nations.

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