HOW TO ACCESS EARTH OBSERVATION DATA DISTRIBUTED BY ESA - FAST REGISTRATION





EARTHNET

Researchers can **quickly obtain datasets from ESA's Third Party Missions and Heritage Missions on a free basis** by using the Fast Registration mechanism

The mechanism includes **Fast Registration with Immediate Access (Open)** for unrestrained datasets and **Fast Registration with Approval (Restrained)** for data subject to geographical restrictions or verification of user identity

Open datasets can be obtained following submission of a simple form and restrained datasets can normally be obtained within two days, following evaluation of a data access request by ESA

BROWSE AND SELECT

Begin by browsing datasets covered by **<u>Fast Registration with Immediate Access</u>** or **<u>Fast Registration with Approval</u>**, to find a collection that meets your requirements

2

SIGN IN

After choosing your collection, a Data Access form must be completed to obtain the data. To access the form, **you should log into or register for an <u>ESA EO Sign In</u> account**

3

PREPARE AND SUBMIT

The form retrieves your account details and no further information is required before

submission to ESA

The form retrieves your account details but you must also fill in information related to the project's domain. After submission, the request will be reviewed by ESA within two working days, after which you will be notified of the outcome by email

DOWNLOAD

After submission of the Data Access form for open data or approval of the request for restrained data, you will receive two emails with details of how to download your dataset

PROMOTE

After completion of the project, users are encouraged to contact the Earth Online editorial team to discuss the possibility of preparing a Success Story about the research. The editors can be reached at: contentmatters4earthonline@ejr-quartz.com

Read the full guide on how to complete the Fast Registration process: earth.esa.int/eogateway/faq/how-to-access-earth-observation-data-distributed-by-esa-fast-registration