

USER INQUIRIES AND GROUND SEGMENT OPERATION ACTIVITIES

Nicole Pinnel ¹, Anke Schickling ⁴, Laura La Porta ⁴, Sabine Chabrillat ⁵, ⁶, Saskia Förster ⁵, Christoph Lenzen ³, Katrin Wirth ³, Helmut Mühle ¹, Martin Habermeyer ¹, Emiliano Carmona ², Sebastian Fischer ⁴

1st EnMAP User Workshop 10.-11. October 2023 Online event

- ¹ German Remote Sensing Data Center, DLR, Germany
- ² Remote sensing Technology Institute, DLR, Germany
- ³ German Space Operations Center, DLR, Germany
- ⁴ DLR Space Agency, Germany
- ⁵ GFZ Helmholtz Center Potsdam, Germany
- ⁶ LUH- Leibniz University Hannover, Germany

Outline



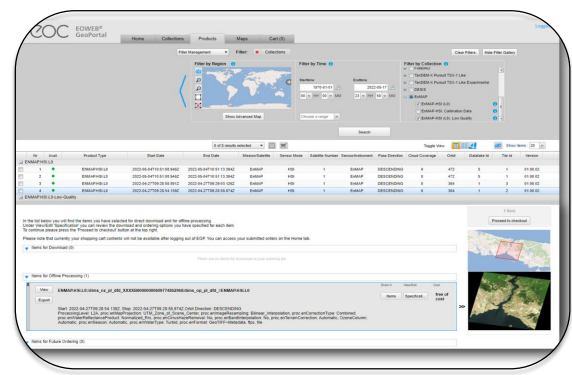
- Frequent User Inquiries and Practical Infos
 - User Roles
 - Priorities/ Commercial users
 - Proposals/ Quota/
 - Observation requests
 - EOWEB Access
- Foreground Mission
- EnMAP.org







EnMAP Instrument Planning Portal (IPP)



EnMAP EOWEB@GeoPortal (EGP)

https://planning.enmap.org/

Login

https://eoweb.dlr.de/egp/



User Roles, Priorities, Quotas

Available <u>User Roles</u> are:

- Cat-1 (Science)
- Catalogue (Cat-1 Distributor)



User Roles (subset in red with relevance for Science Users)	Priority (if quota is not exhausted)
Internal	9
Charter	8
Cat-1 (Science) (high priority)	7
Cat-1 (Science) (standard priority)	6
Cat-2 (Commercial) (tbd.)	5
Cat-1 (Science) (low priority, e.g. background, quota exhausted)	4
Catalogue (Cat-1 Distributor)	-
Cat-2 Distributor (tbd.)	-
PI-AO	-
Reviewer	-
Background Mission (tbd.)	0





User Roles, Priorities, Quotas

Available <u>User Roles</u> are:

- Cat-1 (Science)
- Catalogue (Cat-1 Distributor)
- All other User Roles
 (Internal, Charter, PI-AO,
 Reviewer, Background
 Mission) are not available to
 external users.



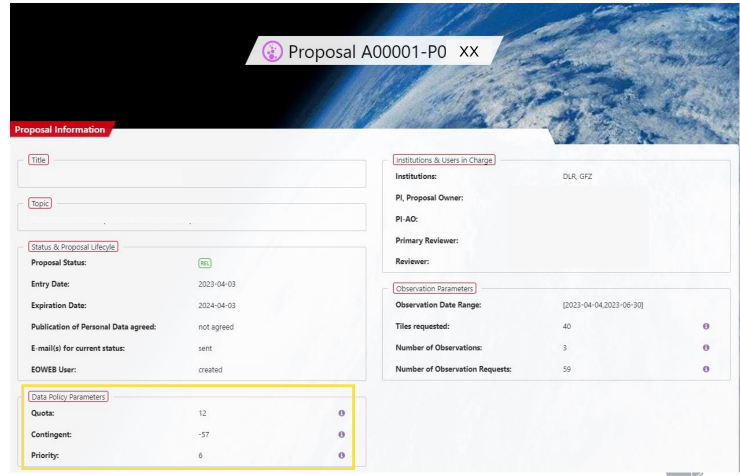
User Roles (subset in red with relevance for Science Users)	Priority (if quota is not exhausted)
Internal	arnal 9
Charter \\n^{\dagger}	ernal 9
Cat-1 (Science) (high priority)	7
Cat-1 (Science) (standard priority)	6
Cat-2 (Commercial) (tbd.)	5
Cat-1 (Science) (low priority, e.g. background, quota exhausted)	4
Catalogue (Cat-1 Distributor)	-
Cat-2 Distributor (tbd.)	-
PI-AO	01-
Reviewer	iernal -
Background Mission (tbd.)	0





User Roles, Priorities, Quotas

- Quota is the amount of data products per year a user is allowed to order
- If the Quota is exceeded the user may submit further orders but with reduced priority
- Exceeded Quota (= negative Contingent value) will automatically lead to lower priority (e.g. from Prio 6/7 -> Prio 4)







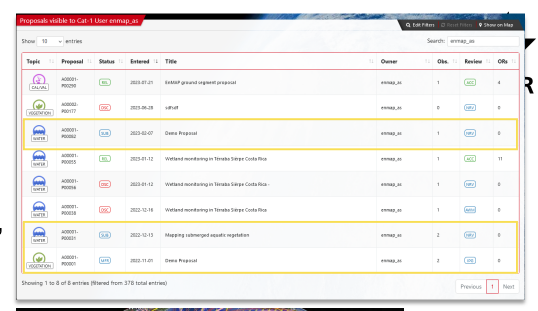
Commercial Users

- Commercial User (cat-2) role will become available soon (tbd).
- Commercial user (cat-2) role is only necessary, if a commercial user wants to submit future observation requests.
- The priority of request of cat-2 users (prio 5) is lower as the requests of cat-1 user (prio 6/7).
- The data already available in the archive can be used by any user, commercial or non-commercial (https://www.enmap.org/data/resources/EnMAP_Data_License.pdf)



Proposals

- Proposals in status SUB are not properly submitted, only Proposals in status REL (released) can be reviewed and released.
- Quota (number of granted tiles) will be granted individually by the review team based on the proposal description and the added observations.
- EnMAP Ground Tracks as kml available on <u>www.enmap.org/Mission/</u>

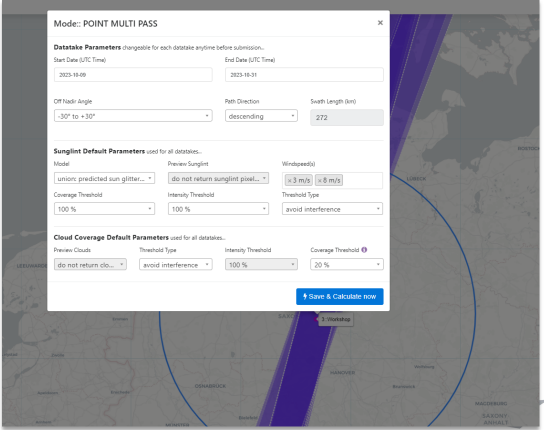






Observation requests

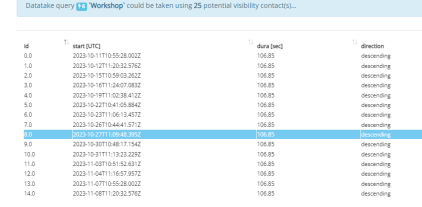




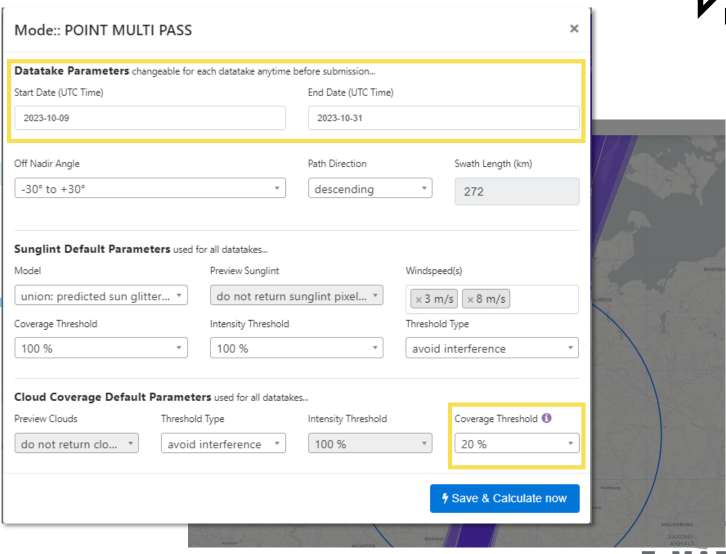


Observation requests

Analyze EnMAP visibility contacts



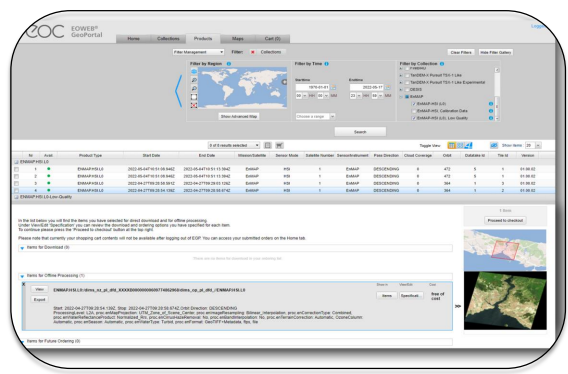
- Only one acquisition per observation request
- Very long acquistion time windows should be avoided







EnMAP Instrument Planning Portal (IPP)



EnMAP EOWEB@GeoPortal (EGP)

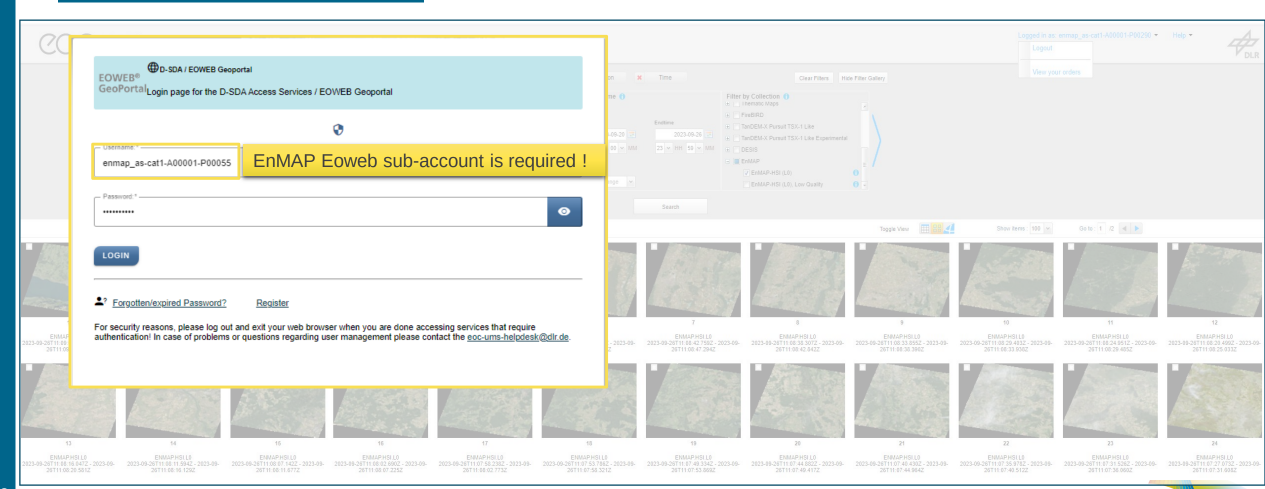
https://planning.enmap.org/

Login

https://eoweb.dlr.de/egp/

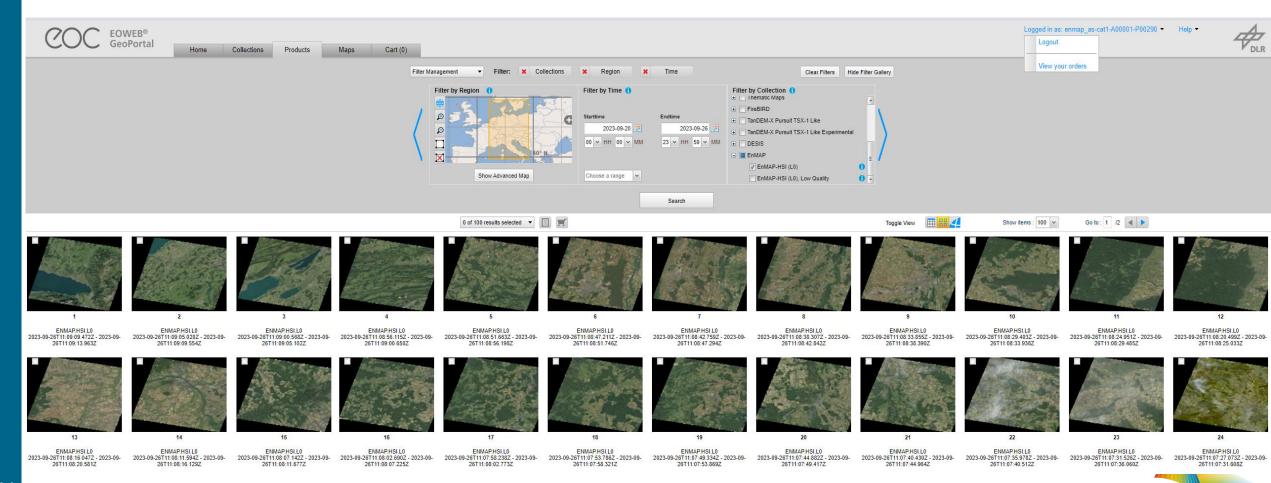


Eoweb Access





Eoweb Access

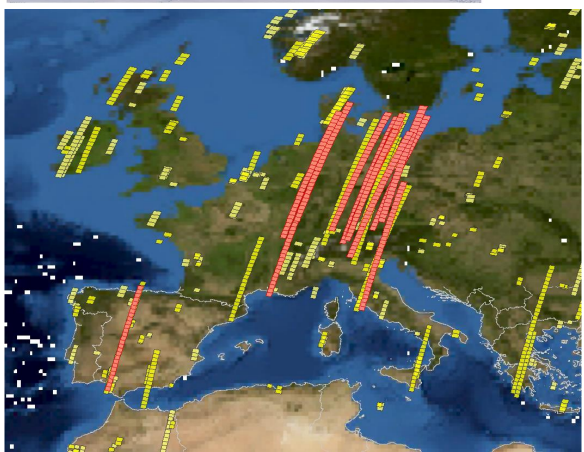


Foreground mission

- 1000 km long flightlines over certain geographic areas with high priority
- Optimization of user requests
- Extension of spatial coverage and multitemporal coverage in defined cases
- Increasing mission capacity







enmap.org NEWS





Contact:

Dr Nicole Pinnel

Email: nicole.pinnel@dlr.de

www.DLR.de

Home

Data & Access

Mission

Science & Applications

Tools

Events & Education

Data Access Portal ☐

Science Plan

Brochure (english - 15MB)

Brochure (german - 19MB)

Flyer (english)

Flyer (german)

Video (german) ☐

Welcome to EnMAP

The German Spaceborne Imaging Spectrometer Mission

The Environmental Mapping and Analysis Program (EnMAP) is a German hyperspectral satellite mission that monitors and characterizes Earth's environment on a global scale. EnMAP measures geochemical, biochemical and biophysical variables providing information on the status and evolution of terrestrial and aquatic ecosystems. More information about the main objectives and the status can be found on the <u>mission page</u>.



www.enmap.org

Funded by



Federal Ministry for Economic Affairs and Climate Action

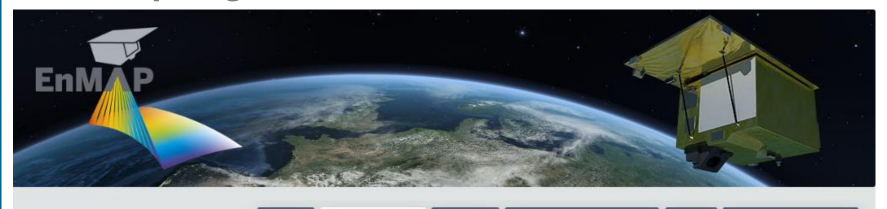






enmap.org NEWS





Contact:

Dr Nicole Pinnel

Email: nicole.pinnel@dlr.de

www.DLR.de

Home

Data & Access

Mission

Science & Applications

Tools

Events & Education

Data Access Portal ☑

SCREENCASTS

How to register and assign to user roles ☑

How to submit a data proposal ☐

How to plan and request future observations ☐

How to search and download data from the archive ☐

Data & Access

The Data Access Portal ♂ in general include two major entry points: the EnMAP Instrument Planning Portal and the EOWEB® GeoPortal.

On the EnMAP Instrument Planning Portal users can register, submit proposals, and plan and request future orders. The EOWEB® GeoPortal contains the full EnMAP Data archive. Users can access EnMAP data using two different options:

 Users can request acquisitions through the EnMAP Instrument Planning Portal. The portal includes the Proposal Portal for proposal submission by

EnMAP Data Access Portal (EDAP)

EnMAP

Instrument Planning Portal
(IPP)

EnMAP

EOWEB@GeoPortal
(EGP)

Image: The EnMAP Data Access Portal

www.enmap.org

Funded by



Federal Ministry for Economic Affairs and Climate Action

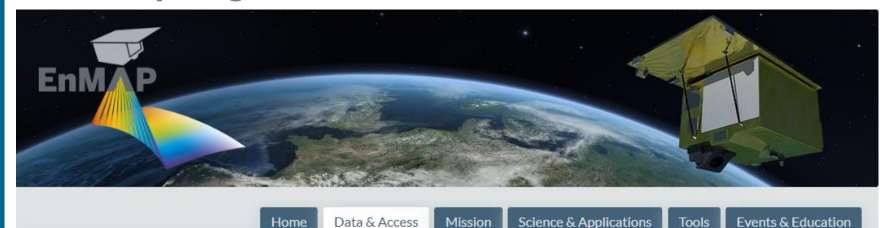






enmap.org NEWS





Contact: Dr Nicole Pinnel Email: nicole.pinnel@dlr.de

www.DLR.de

Data Access Portal

How to register and assign to

SCREENCASTS

How to submit a data proposal [3]

user roles [4]

Data & Access

Important User Information:

https://www.enmap.org/data_access/ Screen Casts

https://www.enmap.org/mission/ EnMAP Ground Tracks

https://www.enmap.org/data_access/ Portal User Manual

Email to: enmap_application_as@dlr.de

www.enmap.org

Funded by



Federal Ministry for Economic Affairs and Climate Action







Thank you for your attention!



