

# H2020-SPACE-2019 Research and Innovation Action

EO-derived HAB indicator for Mulargia and Flumendosa reservoirs using Sentinel 2

HAB\_it-sardinia\_EOMAP\_yyyyMMdd\_hhmmss\_SENT2\_m0030\_32bit.tif

The project has received funding from the European Union's Horizon 2020. Research and Innovation Programme under Grant Agreement No 870497.





# General

#### Description

The algorithm detects areas likely affected by harmful algae blooms formed by cyanobacteria containing phycocyanin pigments by analyzing spectral trends in the greenred wavelength bands as a proxy. HAB is a qualitative parameter ranging from 0 (no HAB) t

**Parameters** 

**HAB** indicator

Unit

#### **Coordinate reference systems**

UTM / WGS84

#### Data type

GeoTIFF

#### **Keywords**

Remote\_Sensing, Sentinel 2

#### **Public repository link**

https://zenodo.org/record/6674940

#### Contact

EOMAP



# Dataset coverage

### **Spatial coverage**

Mulargia and Flumendosa Rerservoir

### **Spatial resolution**

10m

#### **Temporal coverage**

2015 - 2019

#### **Temporal resolution**

10 days



# Usage

#### **License conditions**

CC-BY-NC-SA-4.0

### **Citations and Acknowledgements**

contains Copernicus data (2020/2021)

**Scientific Citations** 

# Lineage statement

### **Original data source**

ESA

### Limitations on public access

Available and public data



Burgundy School Ente Acque della US Environmental Commonwealth of Business Sardegna Protection Agency Scientific and

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International

Water Association

EMIVIS S.A.

National Research

Swedish

Hydrological Institute

Council of Italy Meteorological and

EOMAP GmbH &

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