



# PrimeWater

**H2020-SPACE-2019**

**Research and Innovation Action**

**Bottom-of-atmosphere reflectance for the PRISMA hyperspectral sensor (William H Harsha Lake) - ATCOR products**

*BOA\_atcor\_us-harsha\_20191223\_PRISMA*

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



## General

### Description

surface reflectance PRISMA image for the VNIR+SWIR bands derived with ATCOR code

### Parameters

Bottom-of-atmosphere reflectance

### Unit

dimensionless

### Coordinate reference systems

WGS 84 / UTM 16 N

### Data type

ENVI

### Keywords

Remote\_Sensing, PRISMA

### Public repository link

Data are available upon registration in [PRISMA Mission Selection Form] at [<https://prismauserregistration.asi.it/>]

### Contact

CNR

## Dataset coverage

### Spatial coverage

---

### Spatial resolution

30m (hyper), 5m (pan)

---

### Temporal coverage

Occasionally 2019 - today

---

### Temporal resolution

Occasionally

---

## Usage

### License conditions

---

### Citations and Acknowledgements

---

### Scientific Citations

---

## Lineage statement

### Original data source

ASI

---

---

## Limitations on public access

Accessible and confidential data

---



# PrimeWater



EMVIS S.A.



National Research Council of Italy



Swedish Meteorological and Hydrological Institute



EOMAP GmbH & Co.KG



International Water Association



Burgundy School of Business



Ente Acque della Sardegna



US Environmental Protection Agency



Commonwealth Scientific and Industrial Research Organization



Melbourne Water



SatDek

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

