



PrimeWater

H2020-SPACE-2019

Research and Innovation Action

**Expired Meteorological Forecasts for Harsha Lake
(Exp02)**

PrimeWaterExp02.h5

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



General

Description

Ten-day ahead meteorological forecasts for (a) surface downwelling shortwave radiation, (b) total precipitation, (c) air temperature, and (d) wind speed. Expired forecasts cover the historical period 2015-2018 and refer to Harsha Lake.

Parameters

Date Issued, Target date, Surface downwelling shortwave radiation , total precipitation forecasts, air temperature, wind speed

Unit

Dates are expressed in number of days from a fixed, preset date (January 0, 0000) in the proleptic ISO calendar, Radiation is expressed in W/m², total precipitation in meters, air temperature in oC, and wind speed in m/s

Coordinate reference systems

WGS 84 (EPSG: 4326)

Data type

netCDF

Keywords

Meteorology, Simulated

Public repository link

<https://zenodo.org/record/7890931>

Contact

EMVIS

Dataset coverage

Spatial coverage

Lake

Spatial resolution

0.5 deg

Temporal coverage

2015-2018

Temporal resolution

Hourly

Usage

License conditions

CC-BY-NC-SA-4.0

Citations and Acknowledgements

Expired meteorological forecasts are available through ECMWF's Meteorological Archival and Retrieval System (MARS) and were kindly provided by SMHI, which is an ECMWF member.

Scientific Citations

Lineage statement

Original data source

ECMWF CDS

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.

