

H2020-SPACE-2019 Research and Innovation Action

Simulated chlorophyll-a concentrations for Lake Hume using Random Forests

PrimeWaterExp01.h5

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





General

Description

This dataset provides predicted chl-a concentrations at four areas of interest of Lake Hume (New South Wales, Australia). Predictions are provided by a Random Forest trained on chl-a concentrations retrieved from multispectral satellite imagery. Training

Parameters
Chl-a
Unit
μg/l
Coordinate reference systems
Data type
HDF5
Keywords

Water_Quality, Simulated

Public repository link

https://zenodo.org/record/7780519

Contact

EMVIS



Dataset coverage

Spatial coverage

Point predictions

Spatial resolution

Point measurement

Temporal coverage

Occasionally2015 - 2019

Temporal resolution

Occasionally

Usage

License conditions

CC-BY-4.0

Citations and Acknowledgements

Scientific Citations

Lineage statement

Original data source

Simulated chlorophyll-a concentrations for Lake Hume using Random Forests



Lineage statement

EMVIS

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 &

Co.KG



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