

# H2020-SPACE-2019 Research and Innovation Action

Simulated chlorophyll-a values with Delft3D Experiment B2- Section 2

output

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





# General

### **Description**

Delft3D model outputs and performance indicators calculations from experiment B2 - Section2 (EnKF DA method with EO dataset)
Parameters
Chlorophyll-a
Unit
μg/I
Coordinate reference systems
WGS 84 / UTM 16 N
Data type
.txt
Keywords
Water_Quality, Simulated
Public repository link
https://doi.org/10.5281/zenodo.7957034
Contact
N/A EMVIS



## Dataset coverage

### **Spatial coverage**

reservoir

### **Spatial resolution**

150x150m2 grid

### **Temporal coverage**

Full year of 2018 (January 1, 2018, to December 31, 2018)

### **Temporal resolution**

12h, 24h



# License conditions CC-BY-4.0 Citations and Acknowledgements Created by EMVIS with Water Automation Shell (wASh v4.0) Scientific Citations Lineage statement Original data source EMVIS Limitations on public access Available and public data

























EMVIS S.A.

National Research Council of Italy Meteorological and

Co.KG

International Water Association

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

Melbourne Water Industrial Research Organization

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

