



PrimeWater

H2020-SPACE-2019

Research and Innovation Action

Water balance data for Mulargia reservoir

MulargiaReservoir_waterbalancedata.xlsx

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 are extracted from the data aquired by the water meters installed on the main pipelines, water level sensors and pluviometers installed nearby the dam

Parameters

Water Level, Evaporation, Rainfall, Ecological flow, Flumendosa-Mulargia Tunnel, Stored water volume , Total water derived from Mulargia dam, Water for civil uses

Unit

Coordinate reference systems

Data type

XLS

Keywords

Water_balance_data,

Public repository link

Contact

ENAS

Dataset coverage

Spatial coverage

Spatial resolution

n/a

Temporal coverage

daily2015 - 2019 (with gaps)

Temporal resolution

daily

Usage

License conditions

Citations and Acknowledgements

n/a

Scientific Citations

Lineage statement

Original data source

<http://spt.enas.sardegna.it/sitpit/>

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.

