

# H2020-SPACE-2019 Research and Innovation Action

Mulargia-HYPE simulated data of organic nitrogen concentrations in outflow from subbasin (Mulargia)

Mulargia\_CCON.txt

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





# General

#### **Description**

simulated concentration of organic nitrogen species in outflow from outlet lake/subbasin

#### **Parameters**

simulated concentration of organic N in outflow from subbasin

#### Unit

µg OrgN-N/L

#### **Coordinate reference systems**

WGS 84 (EPSG: 4326)

#### Data type

.txt

#### **Keywords**

Hydrology, Simulated

#### **Public repository link**

https://zenodo.org/record/7964897

#### Contact

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## Dataset coverage

### Spatial coverage

entire case study / river system

#### **Spatial resolution**

subbasins

#### **Temporal coverage**

01/01/2015 - 31/10/2020

#### **Temporal resolution**

daily



### Usage

#### **License conditions**

CC-BY-SA-4.0

#### **Citations and Acknowledgements**

The HYPE model code is available from the HYPEweb portal (http://hypeweb. smhi.se/model-water/). Historical values are obtained through HYPE services developed for the PrimeWater project and could become availabe upon request through https://hypeweb.smhi.se/water-services/data-delivery-services/

#### **Scientific Citations**

Arheimer, B., Pimentel, R., Isberg, K., Crochemore, L., Andersson, J. C. M., Hasan, A., and Pineda, L.: Global catchment modelling using World-Wide HYPE (WWH), open data, and stepwise parameter estimation, Hydrol. Earth Syst. Sci., 24, 535–559, https://doi.org/10.5194/hess-24-535-2020, 2020. Hundecha, Y., Arheimer, B., Donnelly, C., & Pechlivanidis, I. (2016). A regional parameter estimation scheme for a pan-European multi-basin model. Journal of Hydrology: Regional Studies, 6. https://doi.org/10.1016/j.ejrh.2016.04.002

# Lineage statement

#### **Original data source**

SMHI's operational service

#### Limitations on public access

Accessible and confidential data



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