

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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Water Association

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