



This documentation is part of the compilation of files related to Pedersen, Agnethe Nedergaard; Pedersen, Jonas Wied; Vigueras-Rodriguez, Antonio; Brink-Kjær, Annette; Borup, Morten; Mikkelsen, Peter Steen (2021): Dataset for Bellinge: An urban drainage case study. Technical University of Denmark. Collection. https://doi.org/10.11583/DTU.c.5029124

Ortho-photo, Digital Terrain Model etc., version 1, 12-01-2021

Ortho-photo, Digital Terrain Model etc. [#6]

For the area, DADSE (Danish Agency for Data Supply and Efficiency) (DADSE, 2020) has provided data on ortho-photos from the year 2019. If earlier years is of interested these can be accessed by wms connection through the website of SDFE

(https://kortforsyningen.dk/indhold/english (accessed 09-01-2020) see print out below)

The Digital Terrain Model is also provided for free usage by DADSE.

GeoDanmark maps are also called FOT data. In the given material, only water relevant data is provided for the area of interest, but the full set of data is available for free download at download.kortforsyningen.dk

Contains data from DADSE,

- "DHM/Højdekurver", January 2020.
- "DHM/Nedbør", January 2020. Corrected DHM/Terrain with hydrological adjustments
- "DTK/kort100", January 2020.
- "DTK/kort25", January 2020.
- "GeoDanmark", January 2020.
- "GeoDanmark Ortofoto", January 2020. Pictures taken app. March-May 2019

References

DADSE (Danish Agency for Data Supply and Efficiency): Danish Map Supply, [online] Available from: https://kortforsyningen.dk/indhold/english (Accessed 23 October 2020), 2020.