**Questions you will need to consider while retrieving the data:**

1. What is the format of the data you have found?
2. Will the data need cleaning?
3. Can I feasibly join this data with other sources of data I have collected?
4. How reliable is the data source?
5. What data questions can I really answer with this data?
6. What recommendations or insights could I try to capture with this data?
7. What actions can be taken off the back of any data analysis using this data?

<https://iclimate.au.dk/services> - actions to reduce Denmark pollution.

<https://iclimate.au.dk/index.php?id=60613> – artiles from Iclimate, focus in reduce pollution until 2030.

<https://www2.dmu.dk/1_viden/2_miljoe-tilstand/3_luft/4_maalinger/5_database/hentdata_en.asp> - air polution dataset from Copenhagen from 1983 to 2019.

<http://lpdv-en.spatialsuite.dk/spatialmap> - map with pollution since 2012

<https://dce2.au.dk/pub/SR234.pdf> - 2016 annual summary for the danish air quality monitoring programme

<https://www.iqair.com/us/denmark/capital-region/copenhagen> - hour and daily AQI – air quality index – but data available only for one month.

<https://ec.europa.eu/eurostat/data/database> -- a lot of databases

<https://ec.europa.eu/eurostat/databrowser/view/env_air_no2/default/table?lang=en> : downloaded env\_air\_no2

<https://ec.europa.eu/eurostat/databrowser/view/ENV_AC_TAX/default/table?lang=en&category=env.env_eta> : downloaded tax revenue

<https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Environmental_tax_statistics> : check the comparation between GPD with tax revenue

<https://envs2.au.dk/Luftdata/Presentation/table/Copenhagen/HCAB> : last 30 days air pollution