

# Data Center Locations Analysis

TREVI

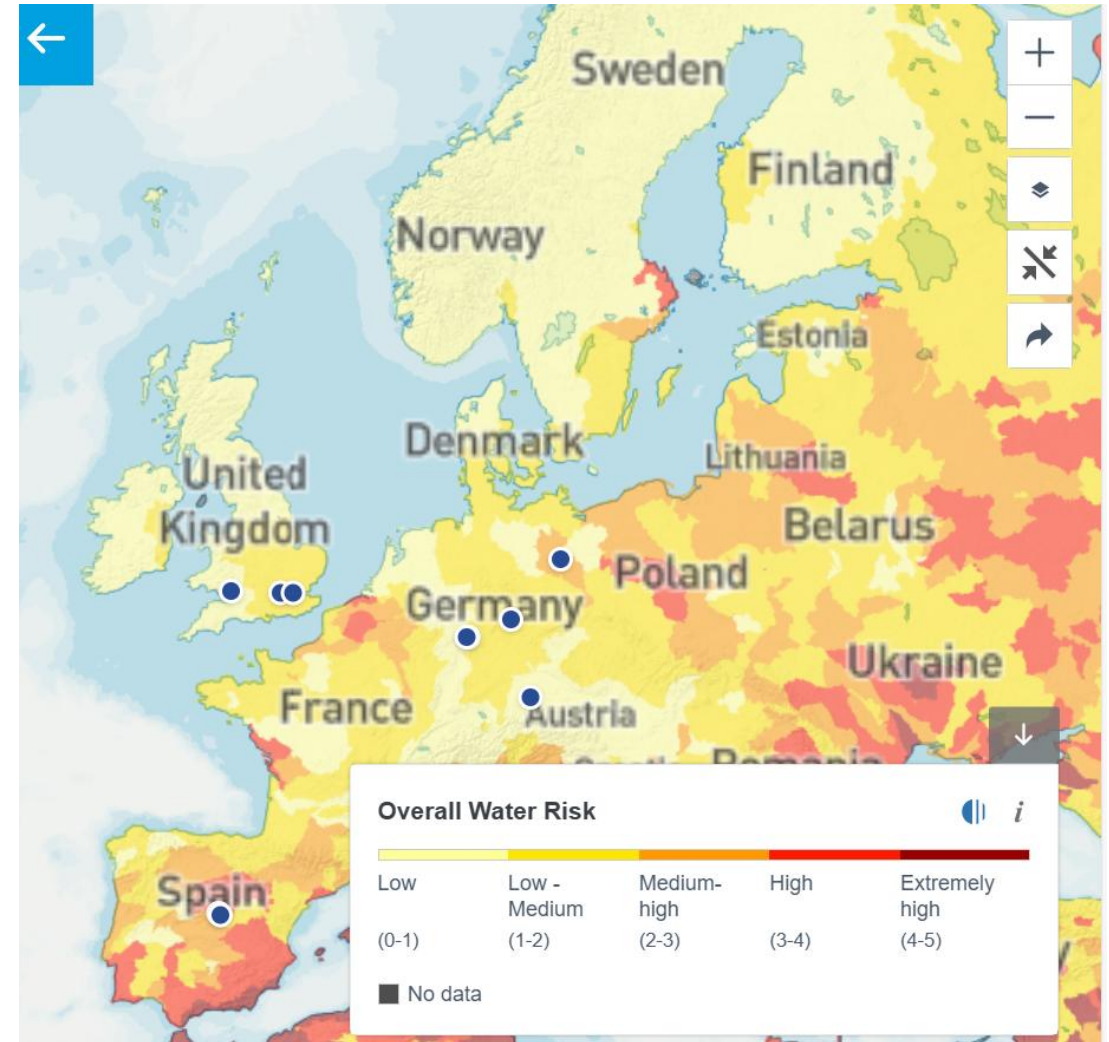


# DC Locations in UK, Germany, and Spain

## Overall Water Risk

### Description:

Overall water risk measures all water-related risks, by aggregating all selected indicators from the Physical Quantity, Quality and Regulatory & Reputational Risk categories. Higher values indicate higher water risk.



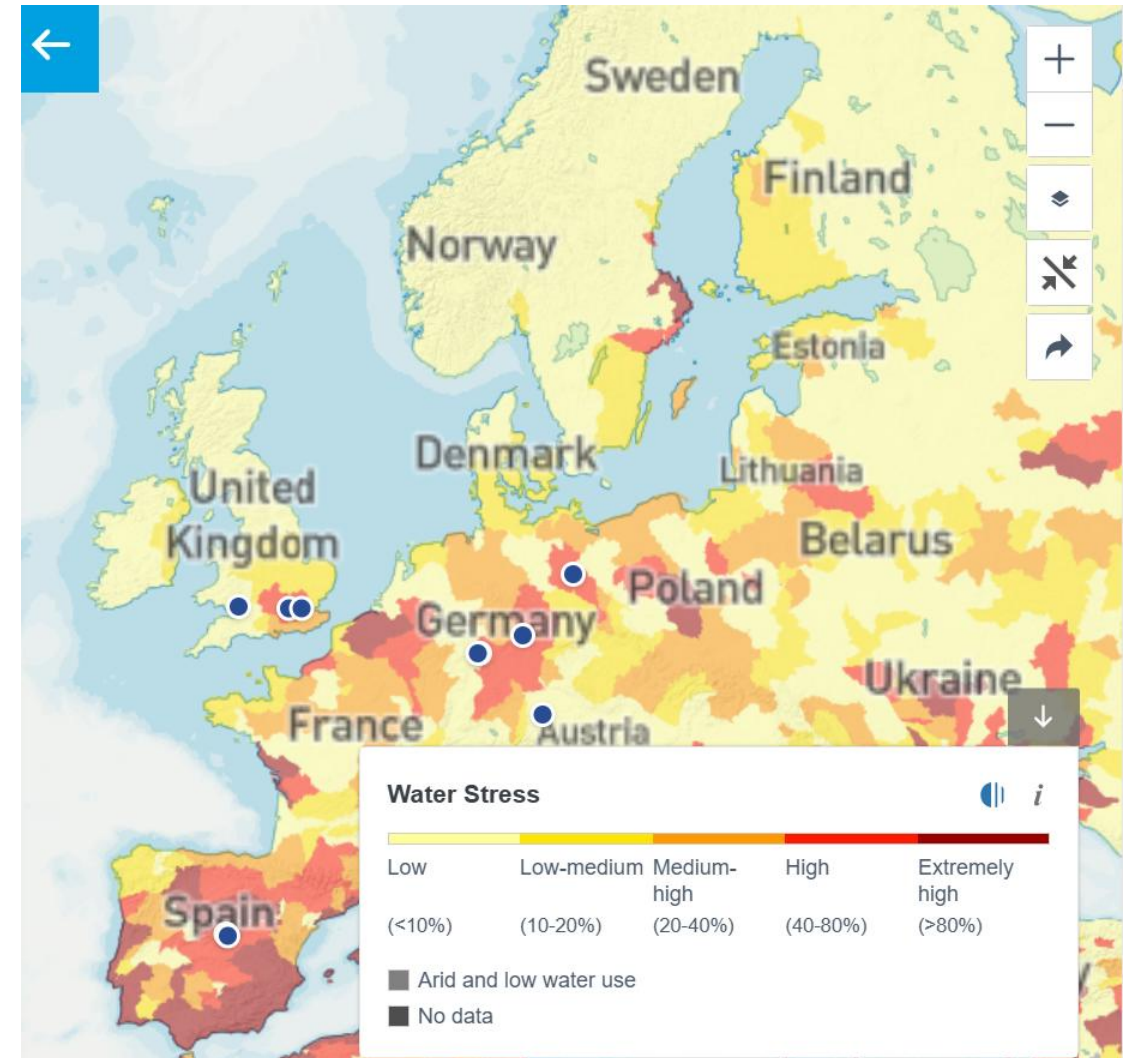


# DC Locations in UK, Germany, and Spain

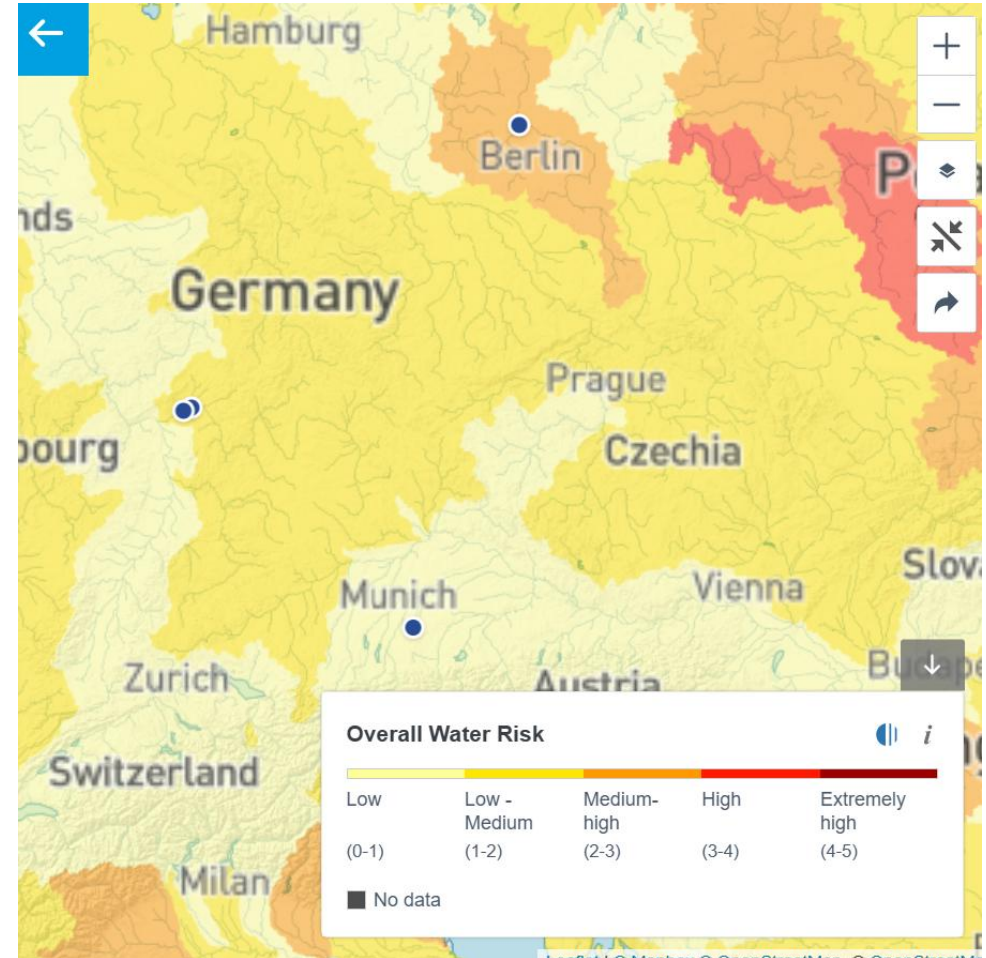
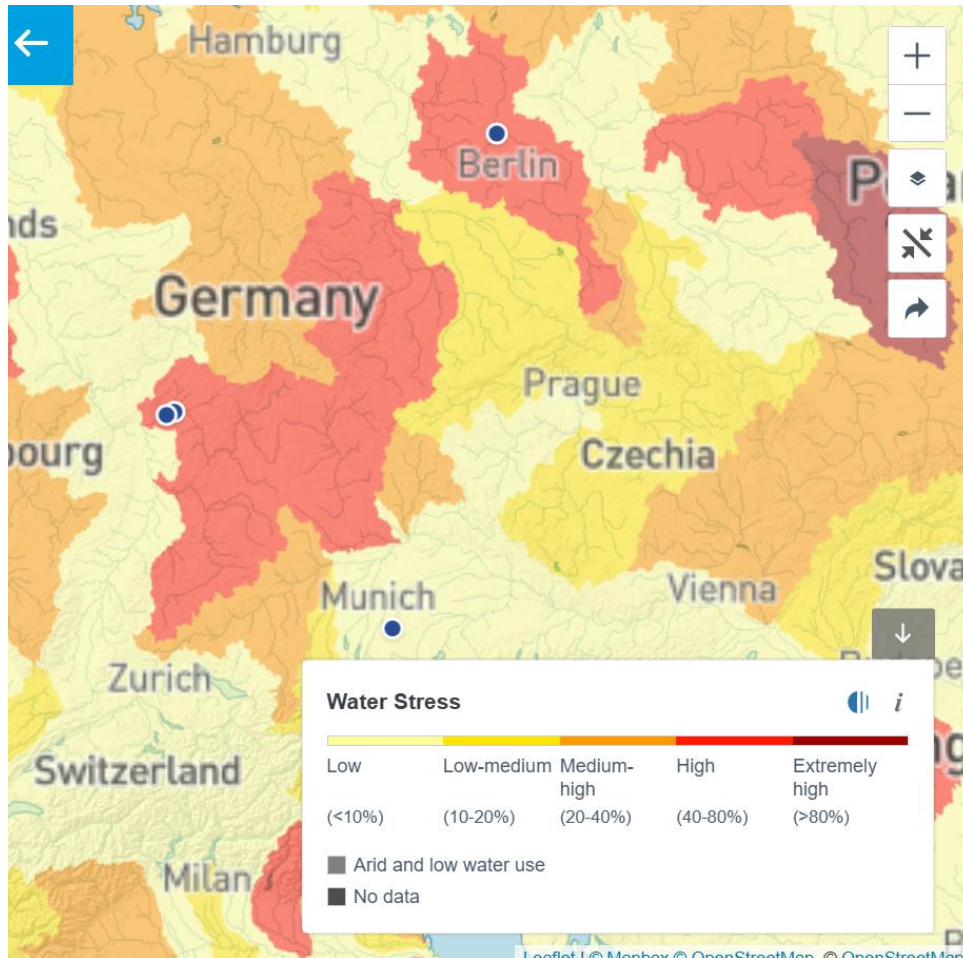
## Water Stress

### Description:

Baseline water stress measures the ratio of total water demand to available renewable surface and groundwater supplies. Water demand include domestic, industrial, irrigation, and livestock uses. Available renewable water supplies include the impact of upstream consumptive water users and large dams on downstream water availability. Higher values indicate more competition among users.

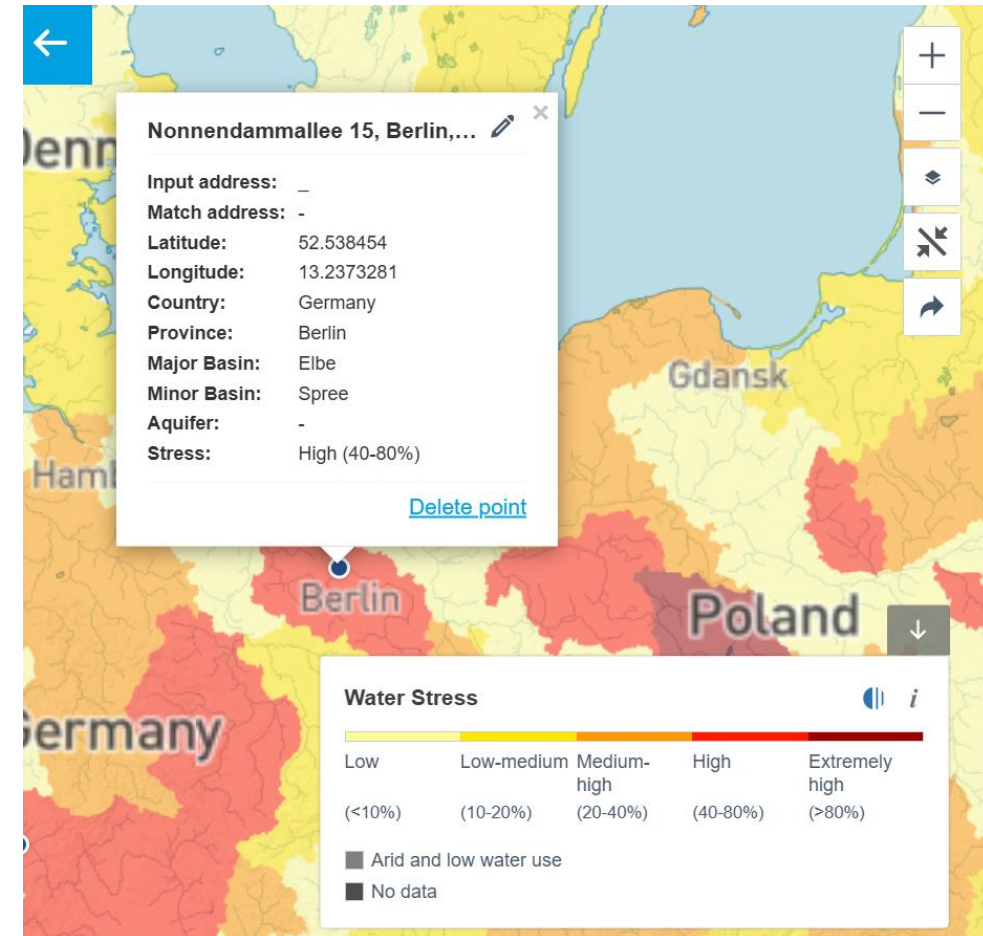
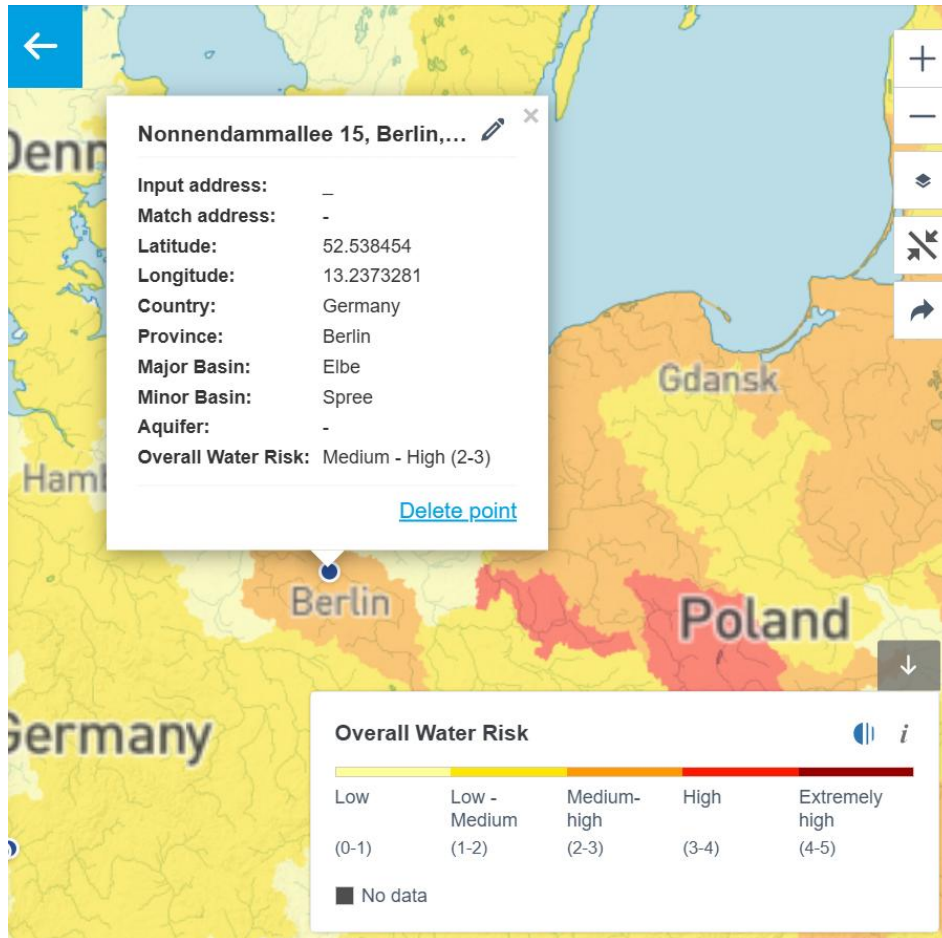


# Germany

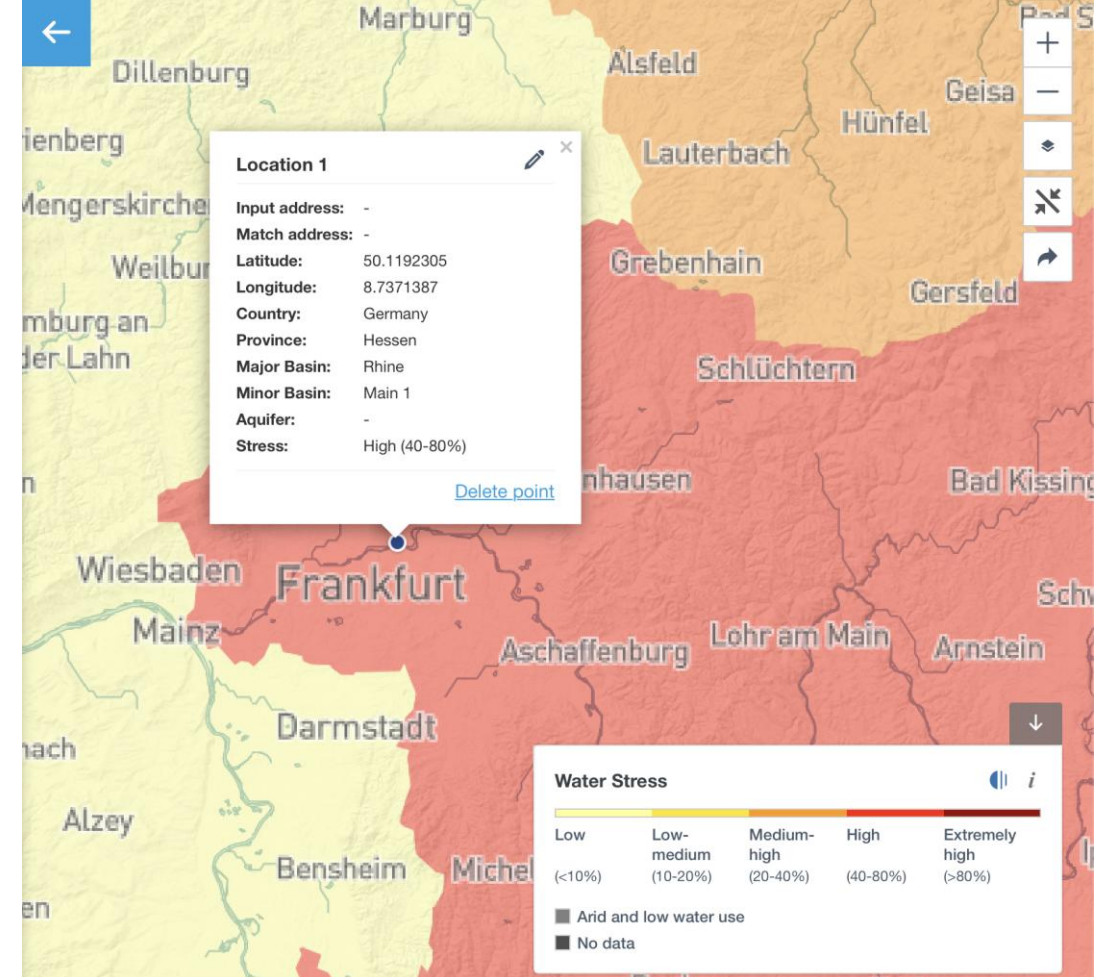
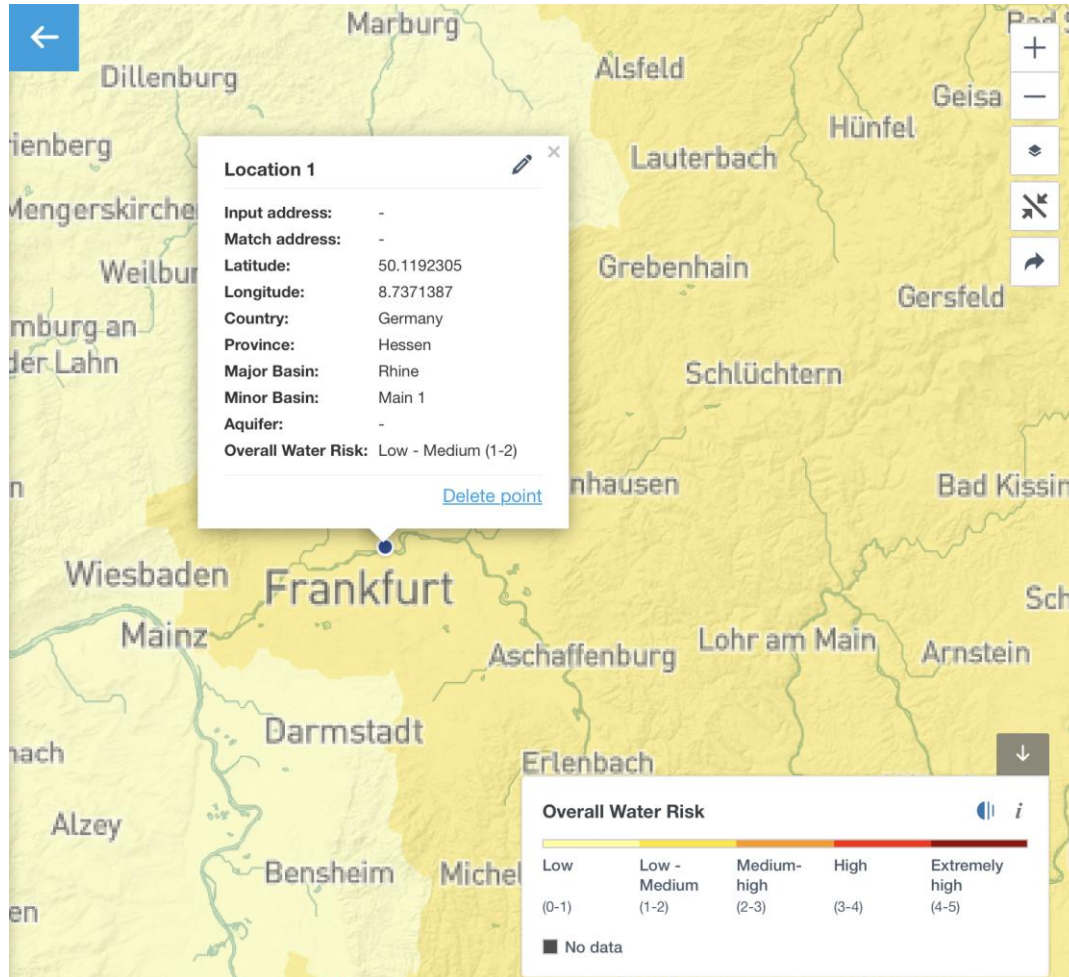




# Berlin, Germany

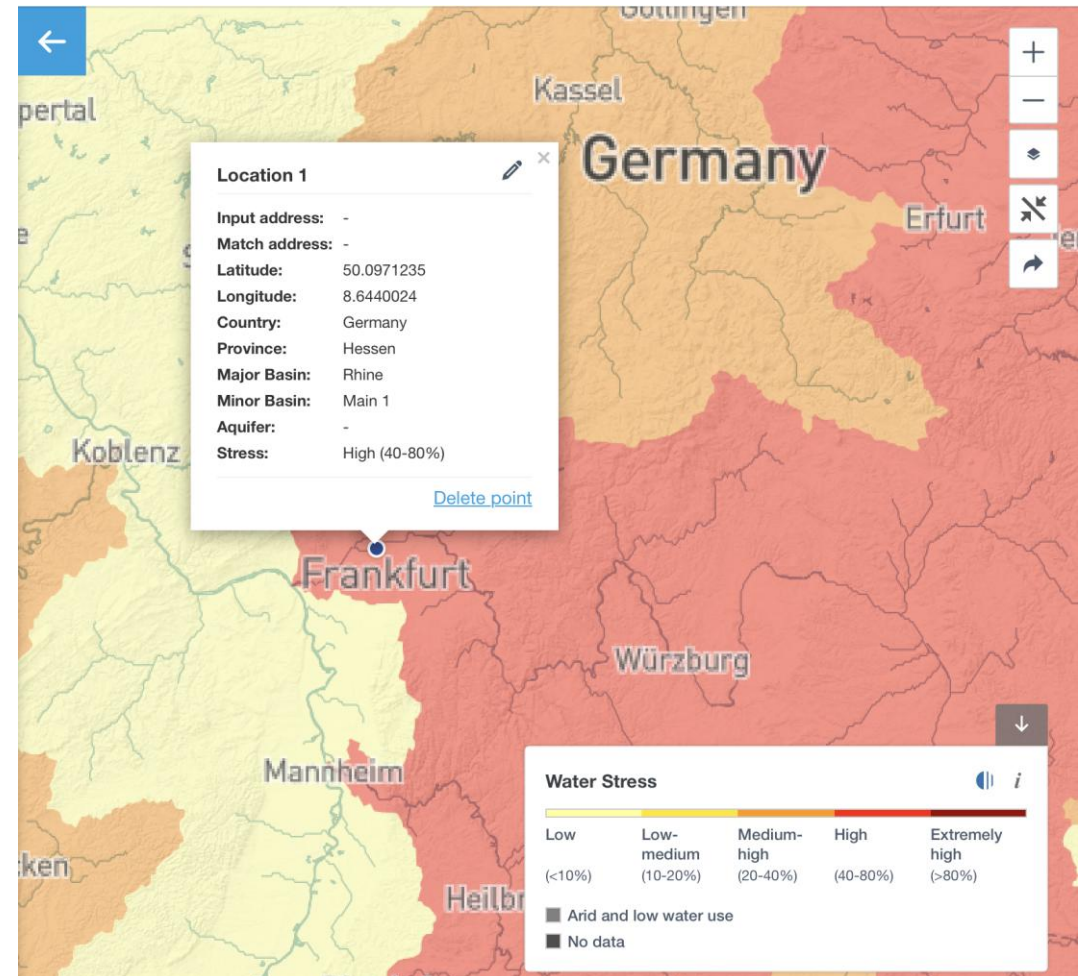
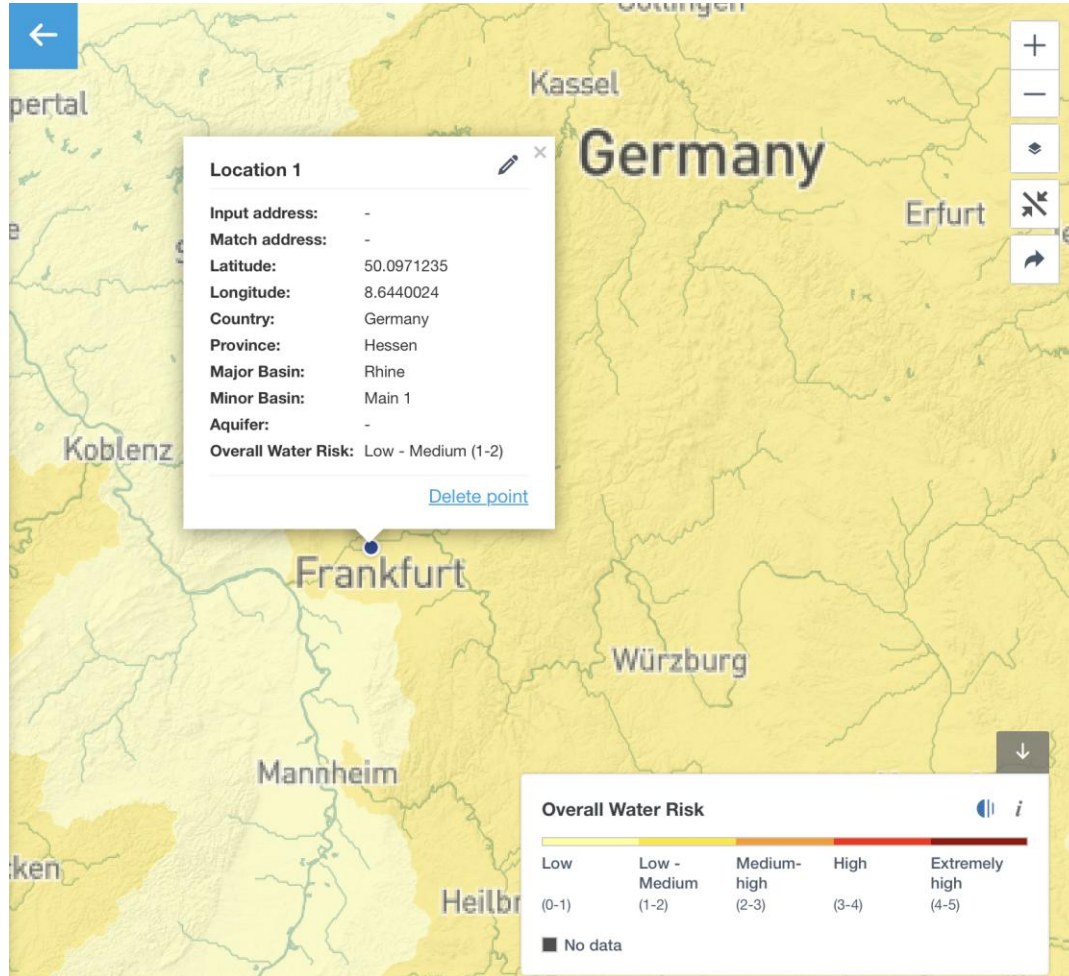


# Frankfurt #1, Germany





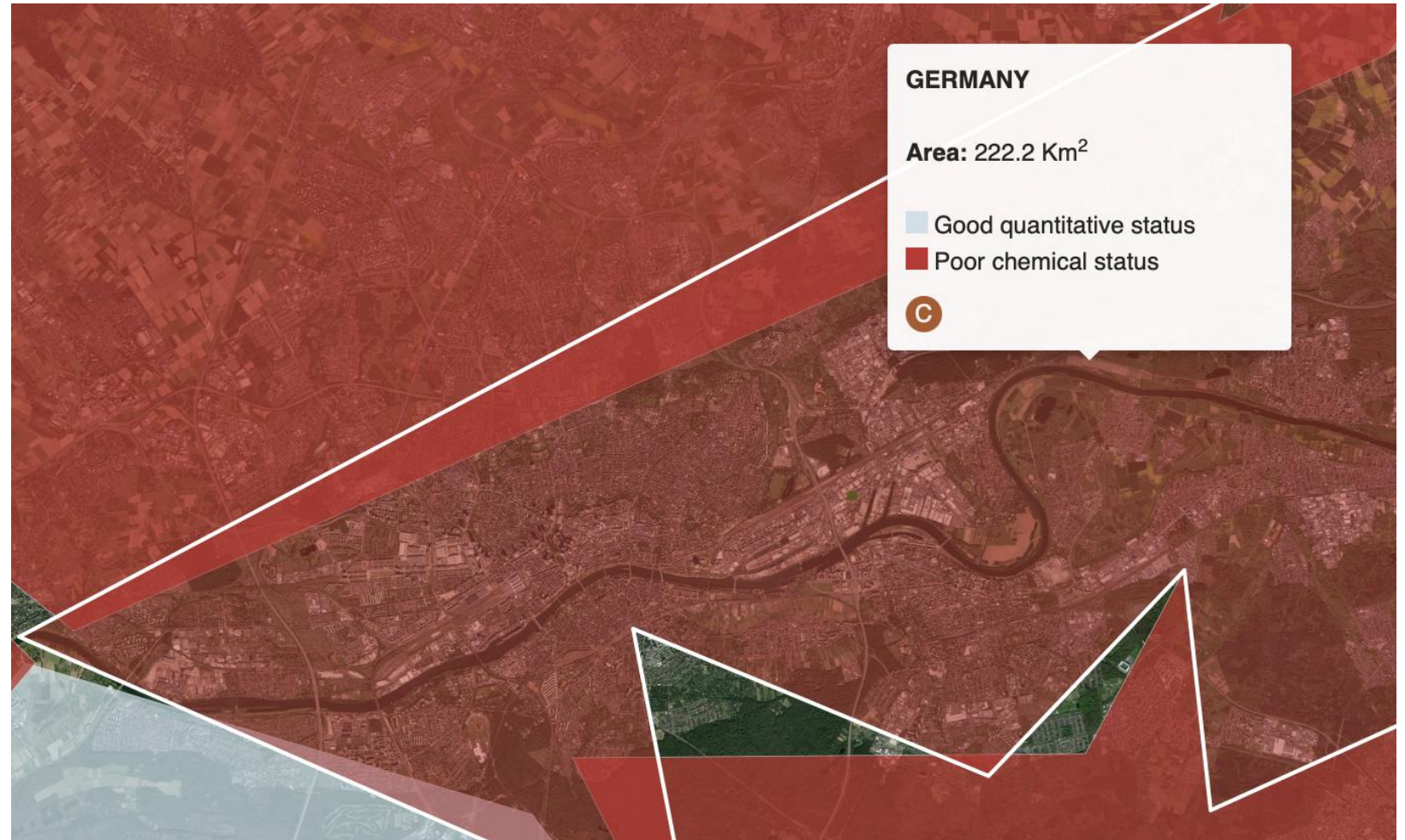
# Frankfurt #2, Germany



# Frankfurt, Germany

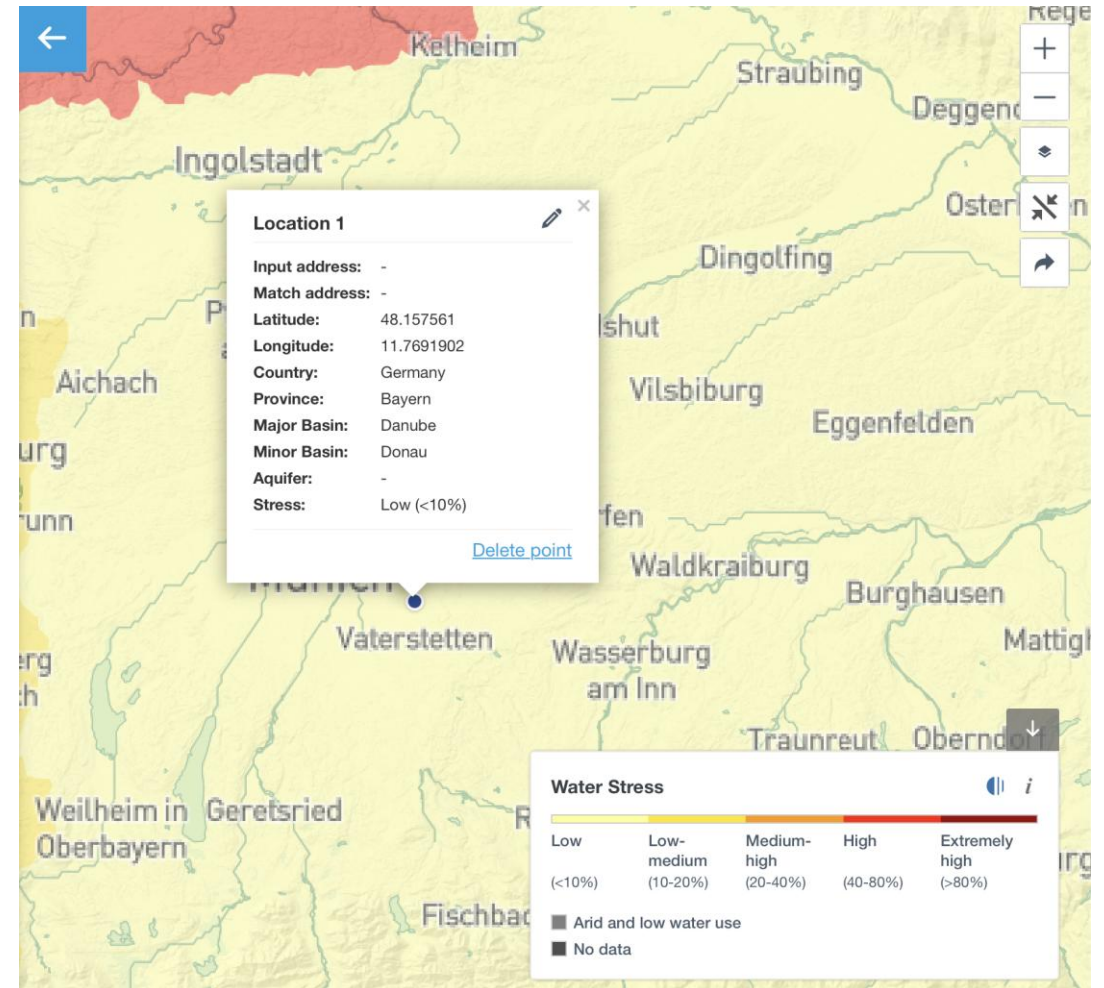
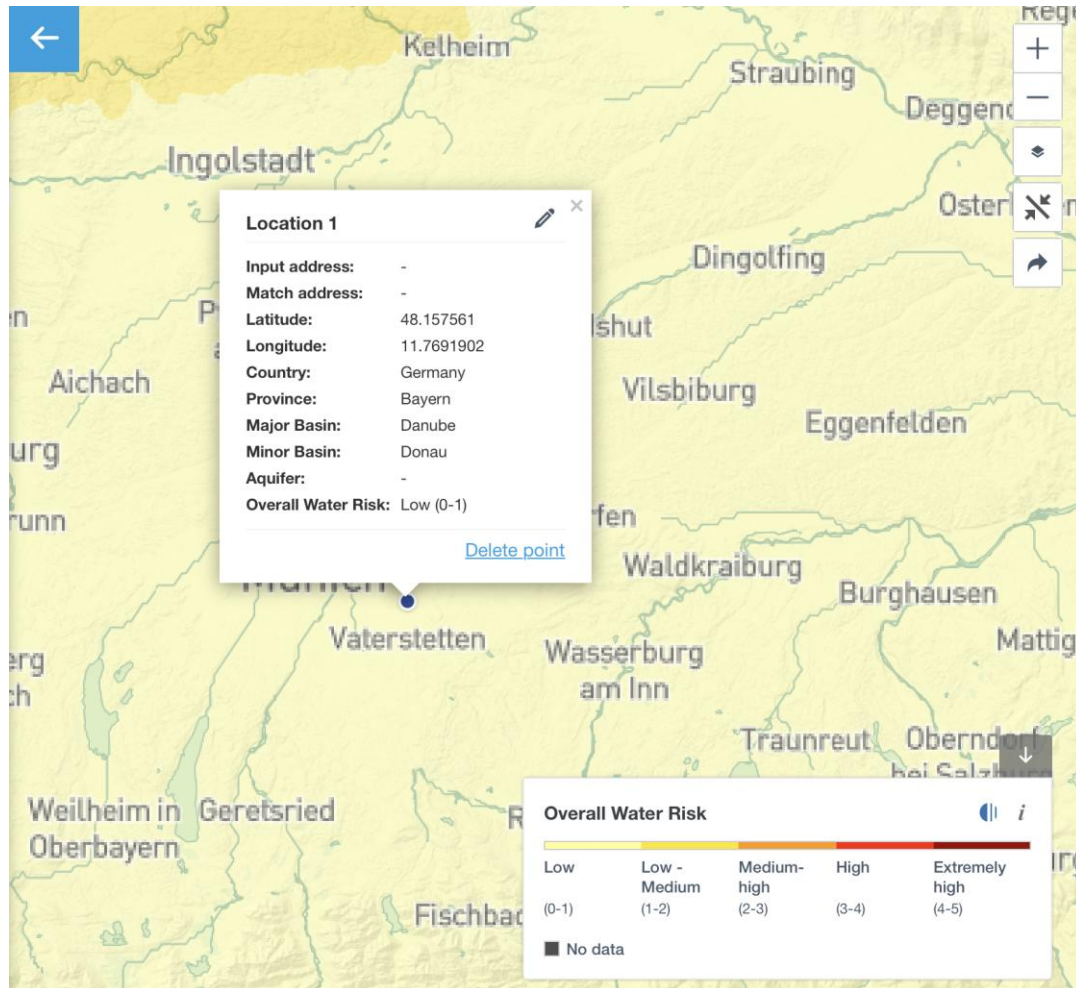
## STATUS:

- Chemical pollution other than nutrients (mainly pesticides but also metals, hydrocarbons, etc.) above the legal limit or close and with an upward trend.
- No Drought
- Poor Chemical Status

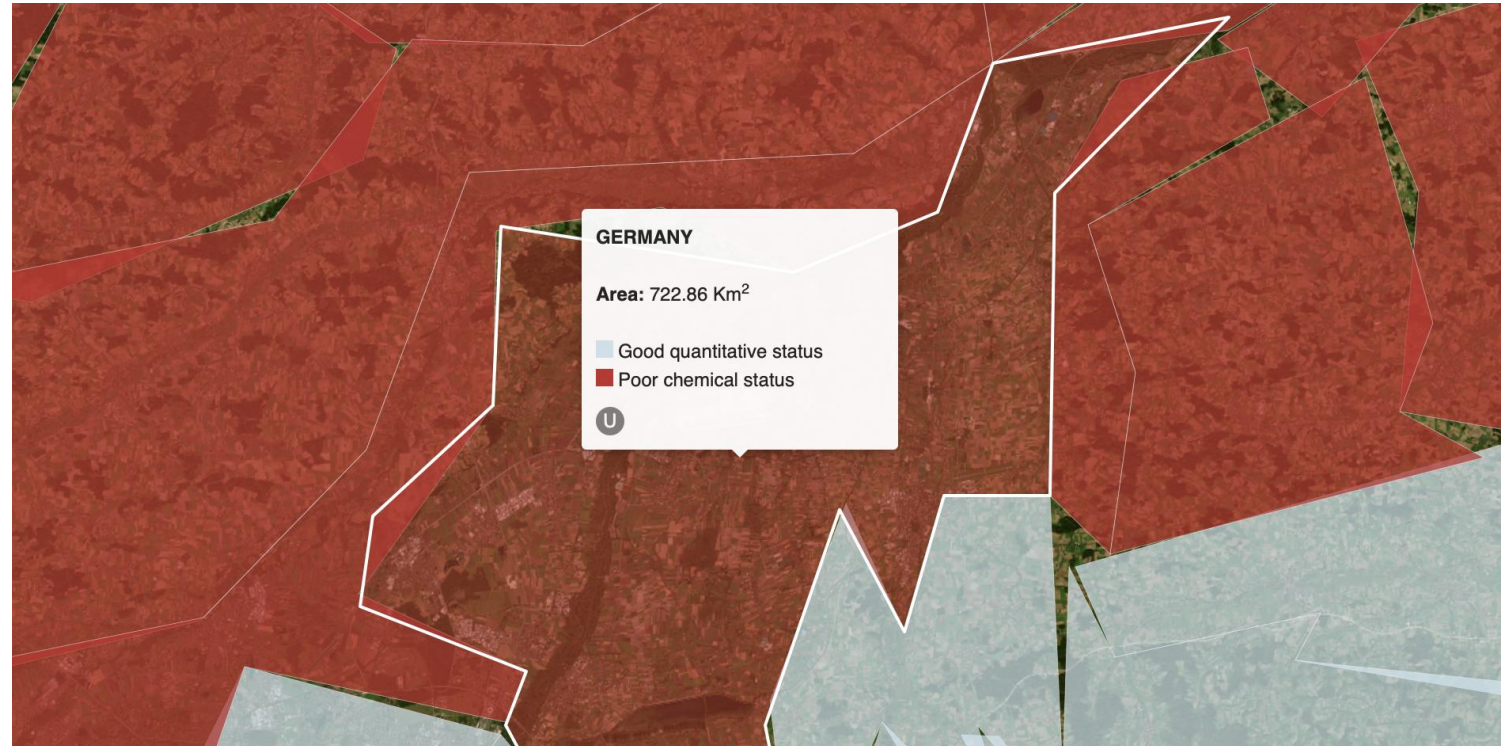




# Munich, Germany

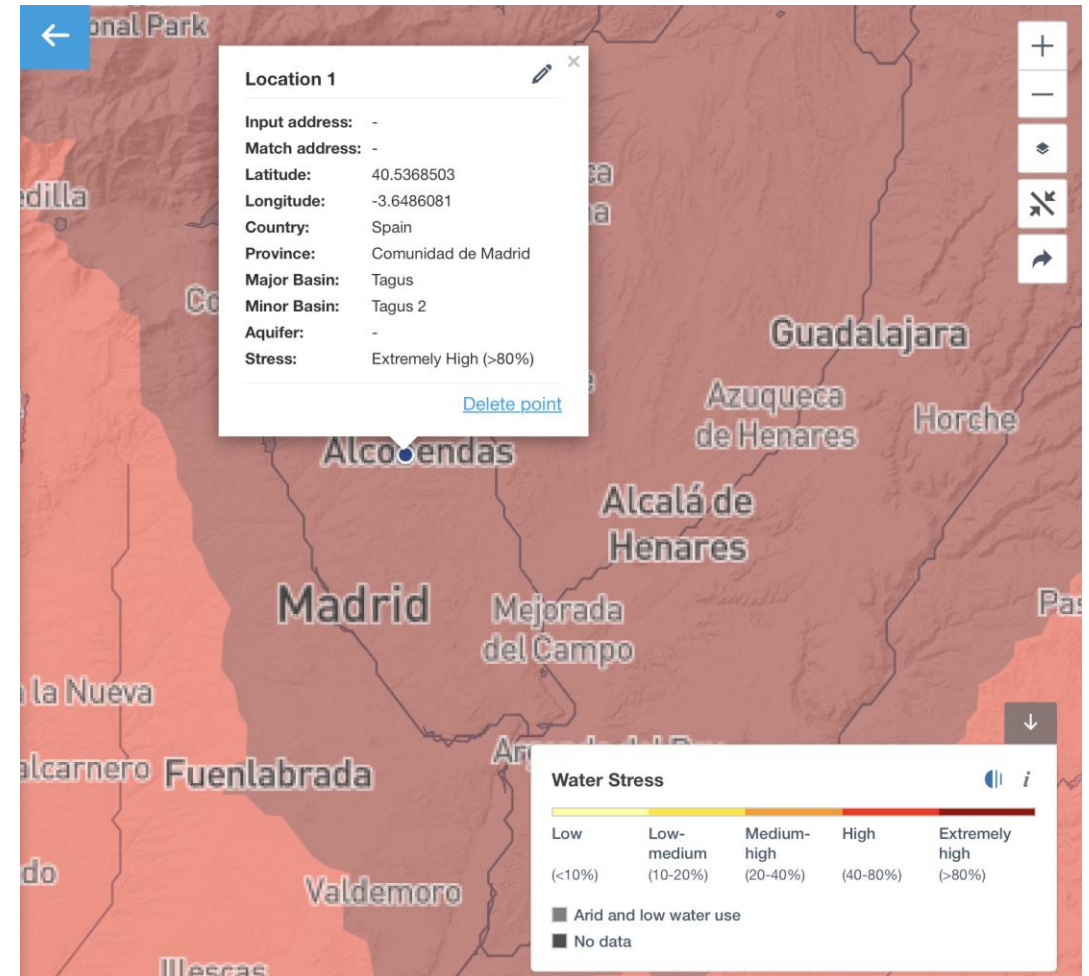
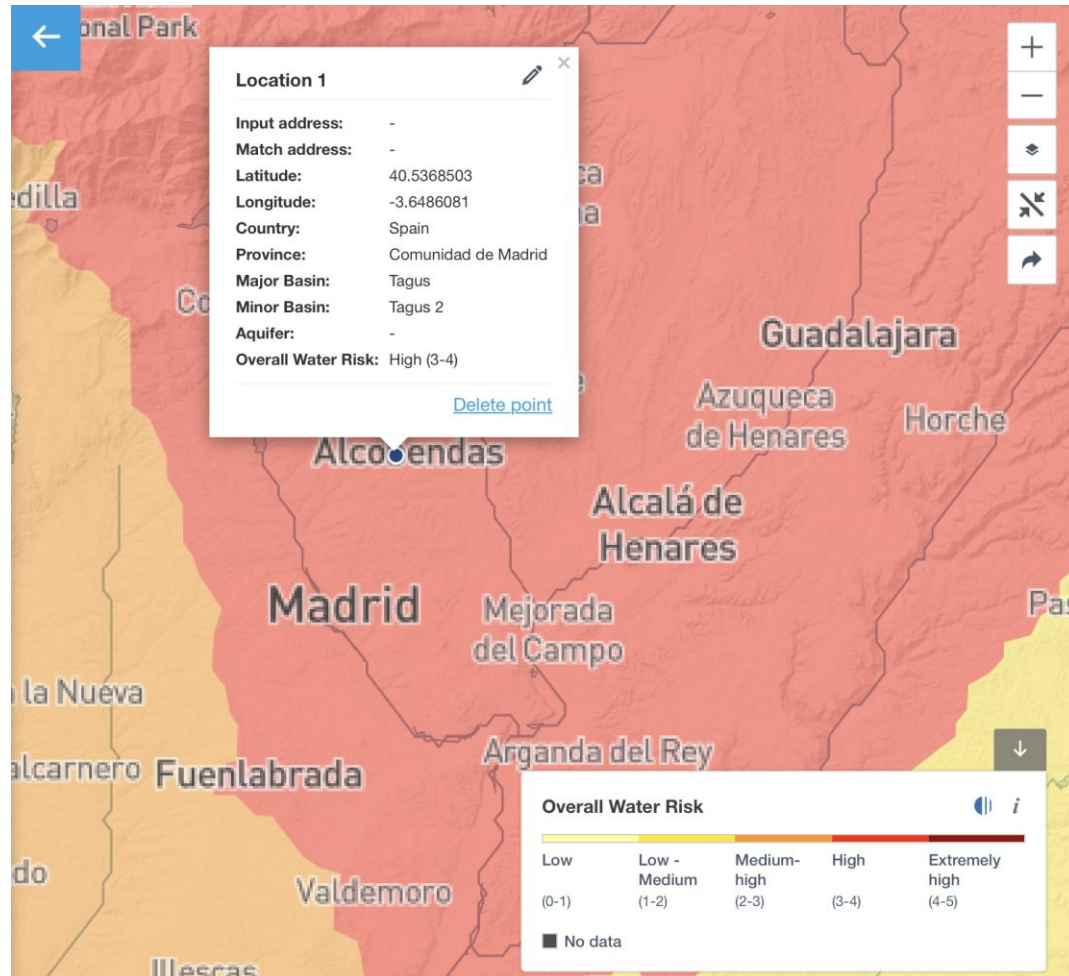


# Munich, Germany

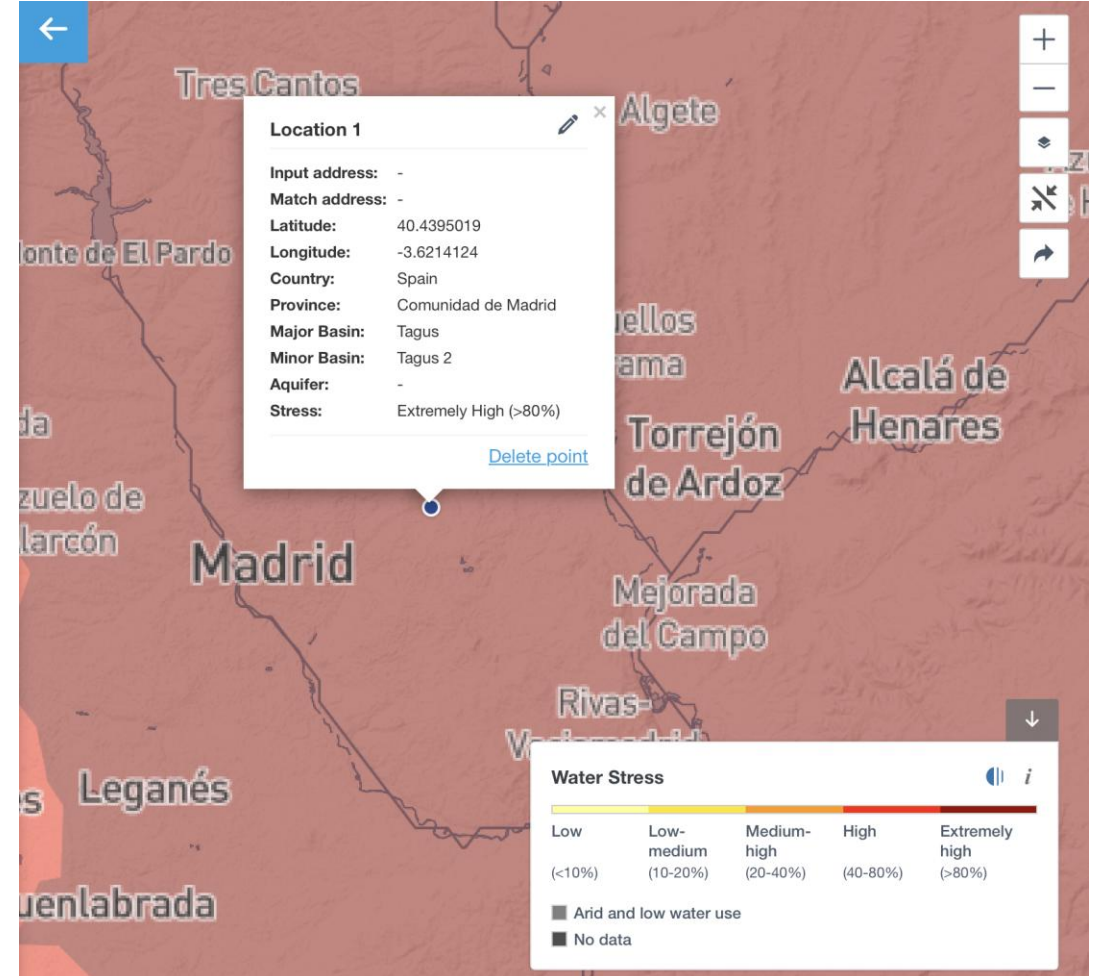
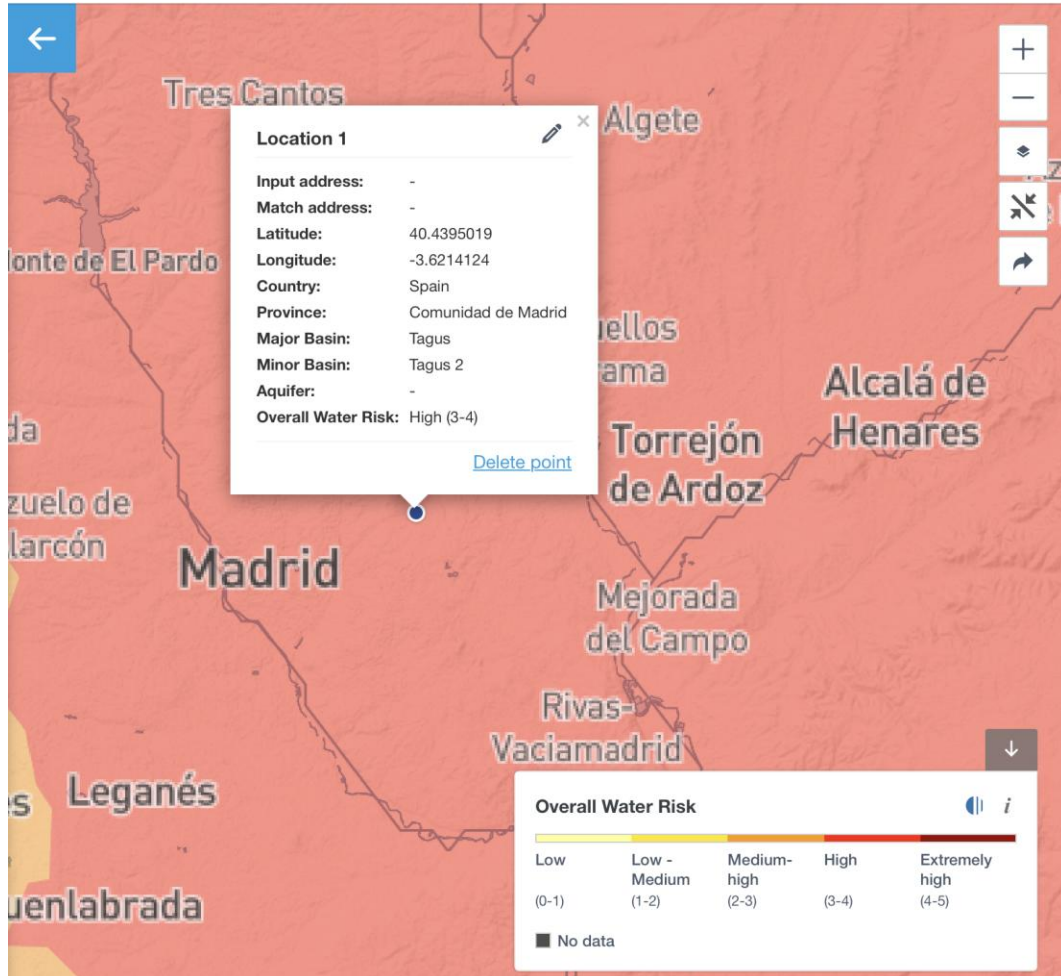




# Alcobendas, Spain

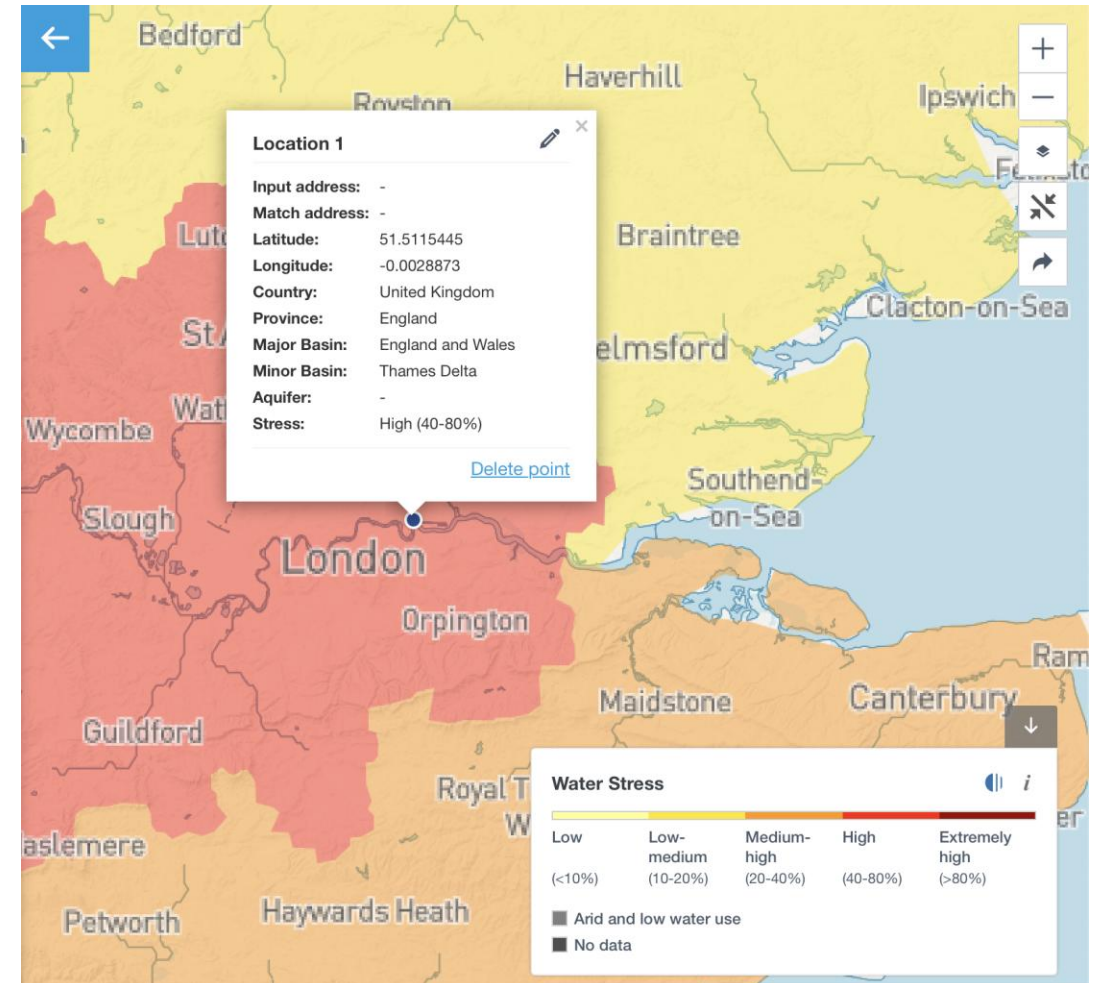


# Madrid, Spain

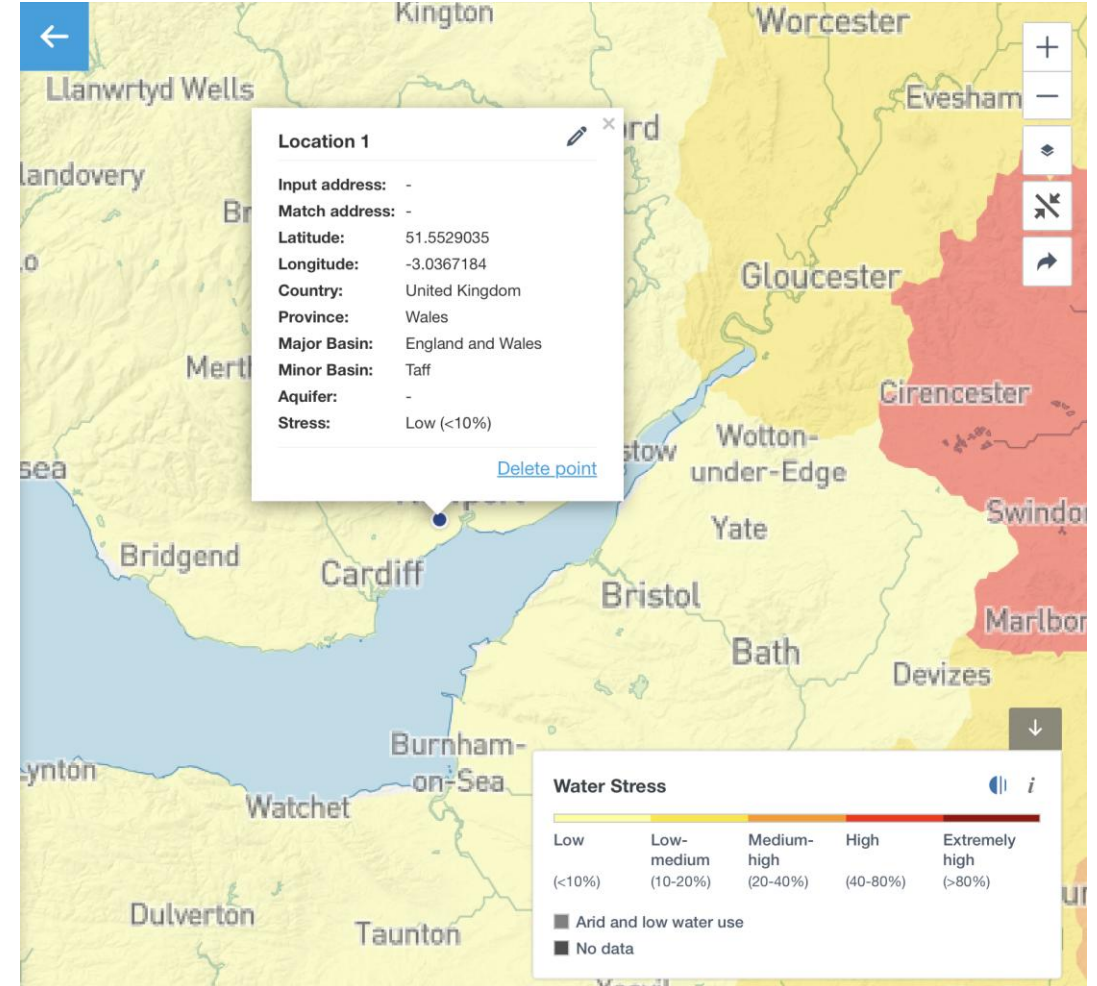
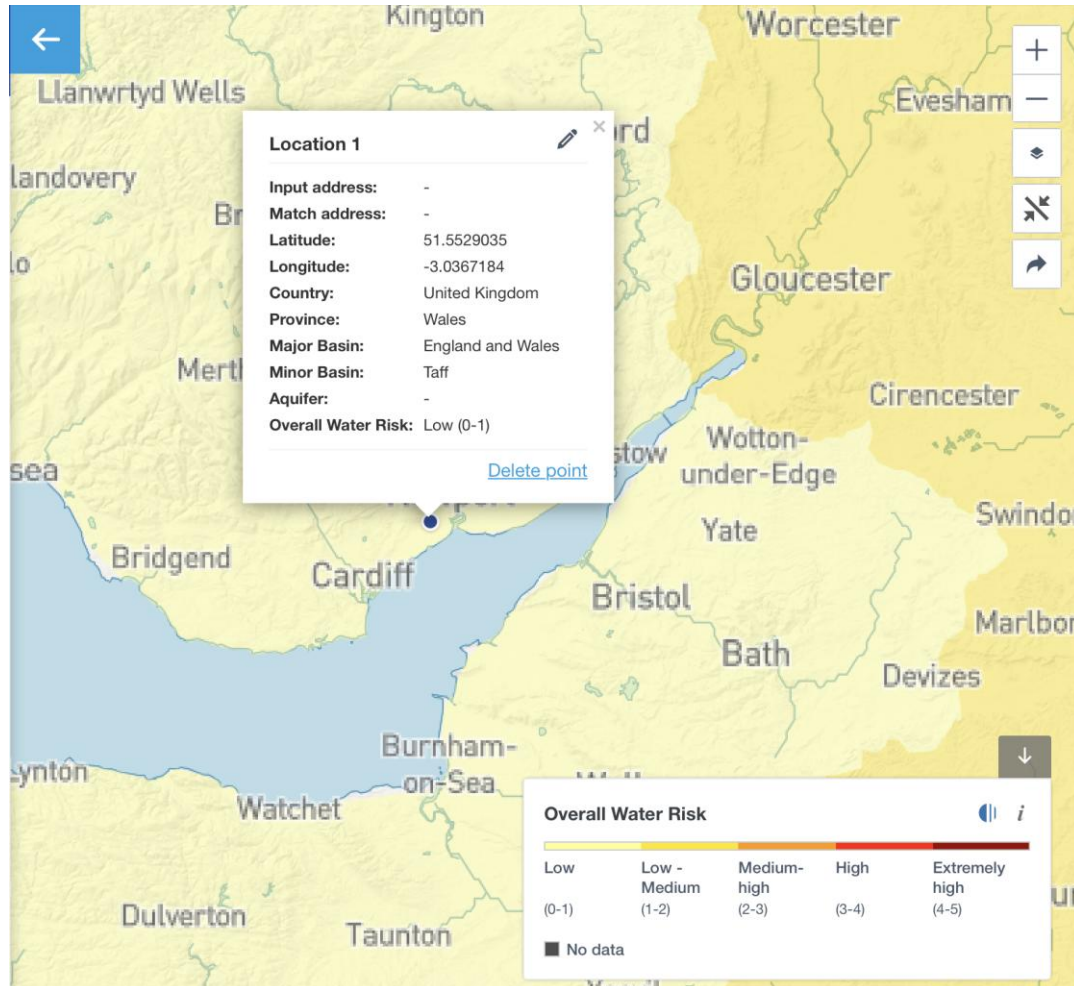




# London, United Kingdom

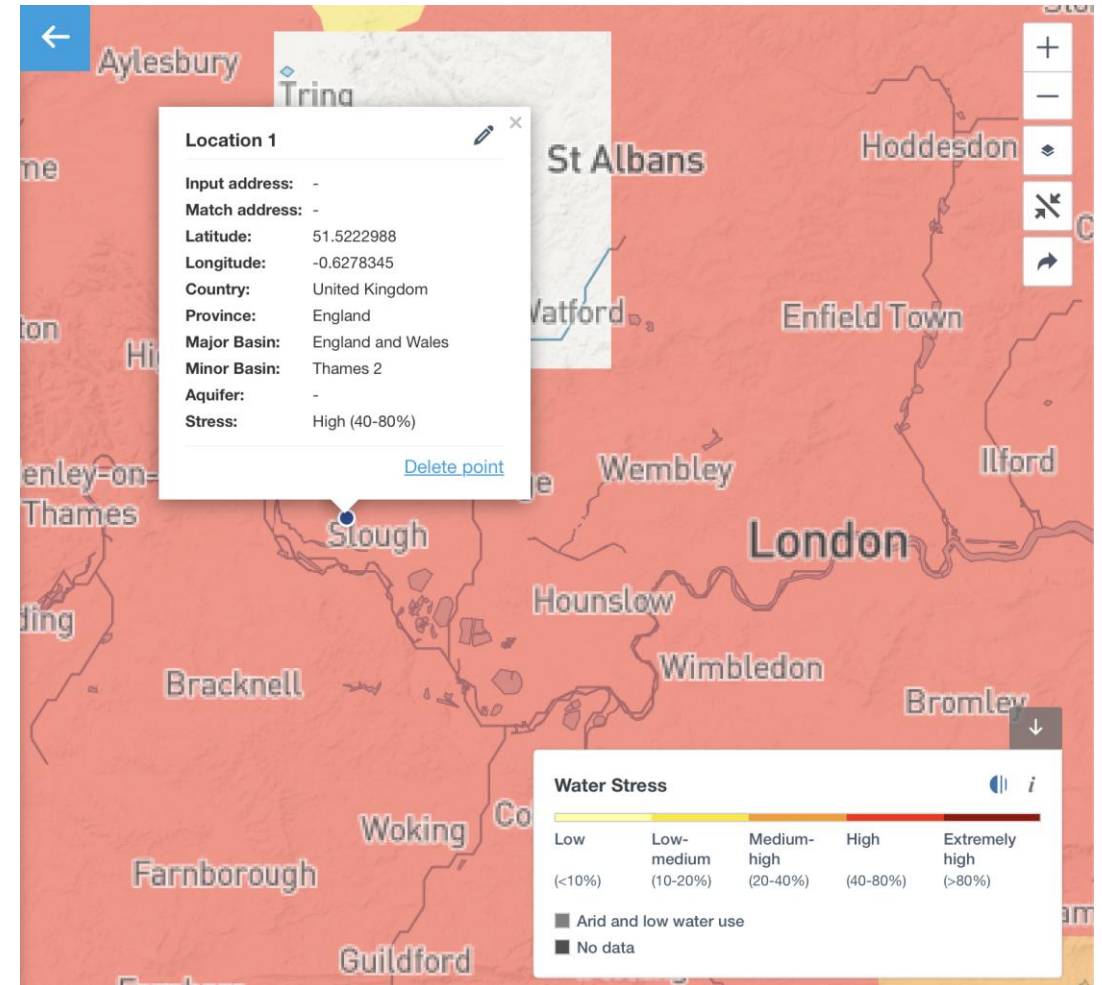
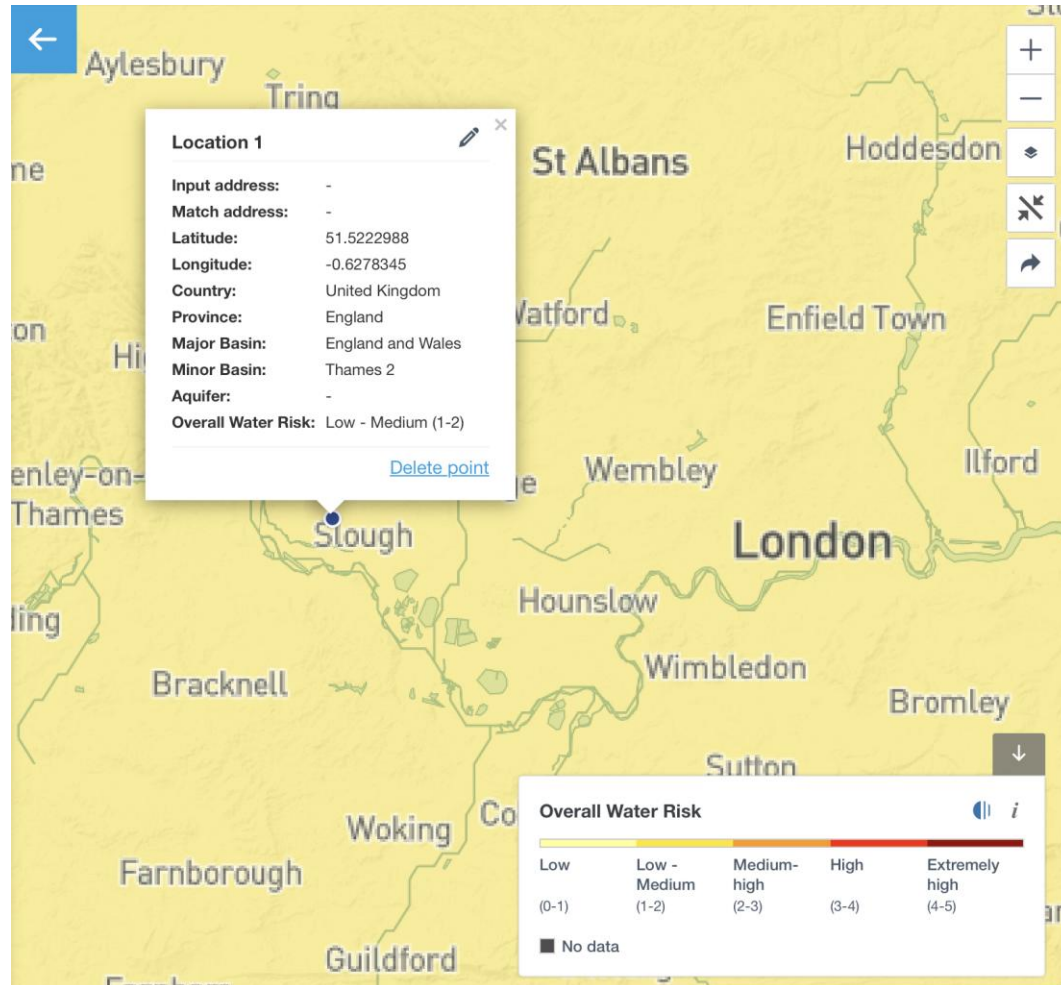


# Newport, United Kingdom





# Slough, United Kingdom



## Contact

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[www.TreviSystems.com](http://www.TreviSystems.com)

## Sources:

[Water Risk Atlas](#)

