

Heat Cold Atlas

Heating and cooling are responsible for about half of all energy consumption in the United States. To make our cities and regions more resilient and independent from fossil fuels, we need to map opportunities for sustainable heating and cooling. The Heat Cold Atlas is an online, interactive tool that does just that.

The atlas presents data regarding energy consumption, infrastructure and the built environment. These data provide input for analyses that cover a wide range of sustainable heating and cooling solutions, such as geothermal energy, district heating and aquifer energy storage (ATES). Maps are visualized in an understandable and attractive way, so that complex analyses become understandable for all.

Key features

- The Heat Cold Atlas gives insight into the current state of affairs, as well as future scenarios for thermal energy supply, demand and infrastructure.
- The Heat Cold Atlas connects different initiatives for sustainable heating and cooling.
- Concrete project opportunities are identified and involved through the platform.
- The atlas raises awareness of the topic of sustainable heating and cooling
- The tool's contents are flexible and tailor-made to locally available data, as well as public, open data.

Reach out to us

Gerwin Hop

Gerwin.hop@overmorgen.nl

+31 620 745 215



**OVER
MORGEN**

SPATIAL DEVELOPMENTS
VISIBLE SOLUTIONS