DELFT MEET

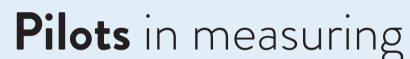
Delft Meet ("Delft Measures") is a citizen science project that fosters collaboration among citizens, local institutions, and NGOs to monitor weather and climate in Delft. Citizens manage personal weather stations and soil sensors. The project contributes to research, raising awareness, local collaborations, policy and benefits the citizen scientists involved.

WHAT DOES DELFT MEET DO?

The project serves many goals that all adress different aspects of citizen science:



Research temperature, rainfall, and soil moisture

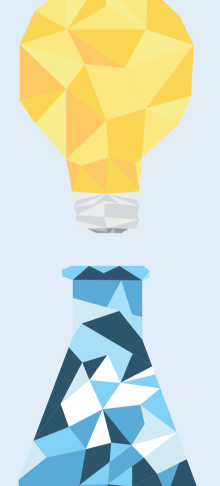




Public engagement with local weather and climate change

CITIZEN SCIENCE =

Participation of the general public in various stages of scientific research projects to increase relevance of research projects, promote public engagement and foster a sense of **ownership** among the **com**munity.



infiltration capacity and groundwater with citizens

Student projects on data

quality, comparisons with

KNMI and radar





Creating a citizen **community** around this topic in Delft

Collaborate with municipality and NGO to foster climate adaptation and renew the sewer system.



Curious about applying citizen science in your own research? Join the TU Delft CS community via the QR or have a look at www.tudelft. nl/citizen-science

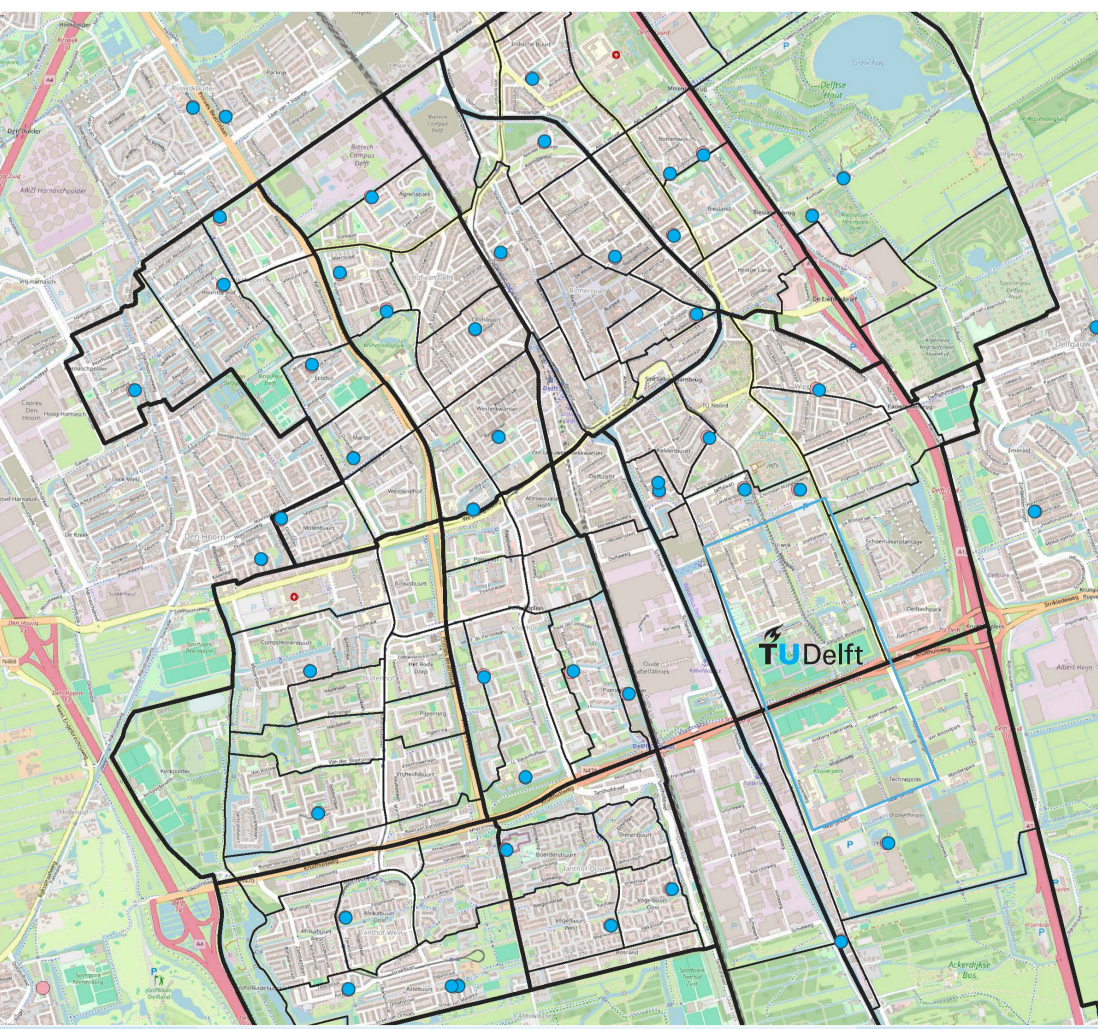
STATS

Every year we expand the measurements, and increase the potential and engagement:

No. of citizen scientists

Weatherstation Soil sensor Manual Ground water

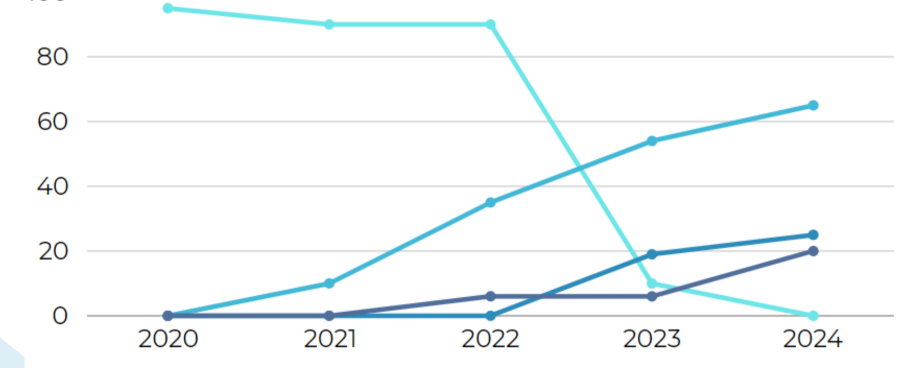
Distribution



STAY IN TOUCH!

Want to know more about DM? Get in touch or join the newsletter by sending an email to waterlab-sc@tudelft.nl

ACKNOWLEDGEMENTS



We would like to thank everyone involved in this project, this includes the employees from all partners involved, but also all students that did research with us, and of course most importantly the citizen scientists who spend their time to collect data and maintain the weather stations.







