



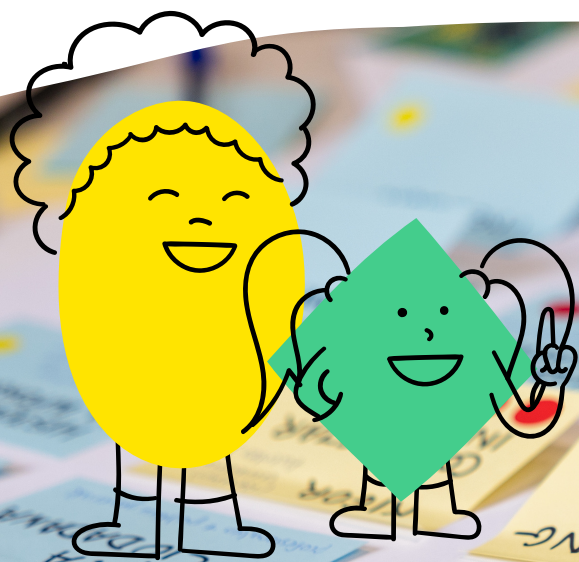
Making visible the invisible

with  **ODOUR
COLLECT**

Citizen science to monitor odour pollution

Did you know that **odour pollution** is the second cause of environmental complaints after noise? Smells cannot be seen or touched, but they surround and influence us in our daily life. As recognized by the WHO, **continuous exposure to environmental odours reduces our quality of life** and has health effects such as headache, lack of concentration, stress, anxiety, insomnia, nausea, and can even aggravate respiratory problems.

OdourCollect uses a unique participatory methodology based on the success of the D-NOSES project, the largest project funded by the European Commission on odour pollution and citizen science. What makes it so unique? **The fact that includes citizens** and their perception of ambient odours in real time, in order to take effective and economic corrective measures to reduce its impact on society.



Furthermore,
all interested parties can collaborate (local authorities, odour emitting activities, odour experts, and affected communities), **thus increasing transparency.**

Don't get left behind, we can all be part of
the solution with Science For Change



The first step towards change is right at your fingertips!



Let's take the first step together with OdourCollect:

- Involving and **training participants**.
- Collecting data in **real time** with our specialized app.
- Establishing **alerts** that inform you of annoying situations to act upon.
- Analysing data to identify situations of maximum impact for citizens, using our **information management platform**.
- Obtaining technical reports with the determination of the degree of discomfort according to the **UNE 77270:2023 standard**.
- Designing **Odour Management Plans** that improve the quality of life and relationships with the community.

With OdorCollect we give compliance to the UNE 77270:2023 standard “**Construction of collaborative odour maps through citizen science**”





All this is possible with our **information management platform**, where you can see odour observations in real time and space, create **alerts and access automatic reports periodically**.


Contact us to receive more information about our services related to mapping environmental odours, both pleasant and unpleasant smells.


 hello@scienceforchange.eu

 scienceforchange.eu

 SciencefChange

 scienceforchange

 Science For Change

 scienceforchange

 Science For Change