

Join the conversation!

Project coordinator:
Rosa Arias, Ibercivis Foundation
rarias@bifi.es



IDEAS
FOR
CHANGE



Funded by the Horizon 2020
programme of the European Union
Grant Agreement No 789315

D-NOSES

Distributed Network for Odour Sensing,
Empowerment and Sustainability

#dNosesEU
#OdourObservatory

Co-creating alternative solutions to odour pollution

D-NOSES is an EU H2020 funded project that aims to provide a bottom-up approach to tackling odour pollution issues.

The project will introduce new mapping, data collection and community engagement tools to facilitate citizen science interventions across Europe and beyond. Data will be collected in *The International Odour Observatory*, a platform dedicated to promoting engagement at all levels, and literally putting odour pollution on the map. Citizens will then join other stakeholders such as industries, local authorities and NGOs, in at least **10 pilot sites** to co-create solutions for their odour problems.

From April 2018 to March 2021, and with a 3,1 M€ budget, D-NOSES will produce the *Green Paper on Odour Pollution*, scientific and policy guidelines, and a *Strategic Roadmap on Odour Pollution* to introduce the issue into the policy agenda and help promote sustainability through community action.

Citizen science to improve the management of industrial odours

Is your industry emitting odours that have an impact on communities?

Engage with D-NOSES to produce **real-time data** through citizen participation. Odour observations gathered using the **free mapping app OdourCollect** will allow you to optimise your industrial process to reduce impact and to check the effects of any newly implemented good practices and corrective measures. Co-created data will be validated by a world-class team of odour experts and made available on the **Odour Observatory** maps. All this at a fraction of the cost of traditional odour studies.

Our innovative methodology uses a bottom-up approach that will increase transparency and enhance your relationship with the communities and environmental authorities.