



What do we know about environmental pollution around the Royal Docks?

Poor air quality can cause health problems and persistent odours can affect our quality of life

Join us to discover how to monitor odour and air pollution and share ideas on how to tackle these 5th February 2020 18:00 until 20:00 Rotunda Room - Beckton Globe Library 1 Kingsford Way, E6 5JQ Everyone welcome - Refreshments provided

For more information please contact: info@mappingforchange.org.uk / 02072416625

www.odourobservatory.org



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

More about the D-NOSES project

D-NOSES is an EU funded project which seeks to tackle the largely neglected issue of odour pollution, changing the traditional top-down approach for a bottom-up one.

Project partners in the UK, Europe, Chile and Uganda are working with over 10 affected communities to co-design citizen science projects to collect evidence on odour impact and address the issues. These will form the case studies to refine the approach and become a source from which other communities can learn. In tandem, we will work with regulators, policy makers, odour emitting industries and non-governmental and civil society organisations to share recommendations and best practice.

The project will introduce new mapping, data collection and community engagement tools to facilitate citizen science. Data will be collected in **The International Odour Observatory**, a platform dedicated to informing and sharing all aspects of odour pollution.

D-NOSES will also use all this new information to 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.

Mapping for Change is the UK partner. We are a social enterprise, owned by University College London and work to support communities who are seeking to bring about positive change in their environment.

