



CleanAir4V Newsletter

October 2022

Welcome to the CleanAir4V newsletter. These newsletters will also be shared on the CleanAir4V Website, so you can access any previous issues easily.

CleanAir4V Network Updates:

- CleanAir4V Pilot Study recruitment is currently going well. More information about this can be found on the website. If you know anyone who has a diagnosis of COPD or Asthma who may be interested in participating, please ask them to email cleanair4v@contacts.bham.ac.uk.

Funding Opportunities:

- TAPAS currently have an opportunity open for Early Career Researchers named "Short Research Visits Scheme". More information about this can be found on their [website](#).

Upcoming Events (Including Partner Networks):

- Breathing City (FUVN) are hosting a series of Seminars the next of which is named "Sheltering: a key protective action in reducing exposure following a radiation accident". More information can be found on their [website](#).
- HEICCAM are hosting an ECR seminar on Friday 7th October at 10am called 'Novel sensors and digital science for improved exposure metrics'. This session aims to introduce R statistical software to air quality researchers, including mapping applications. More information can be found [here](#).
- TAPAS are holding their Full Network Meeting titled 'Engaging with Schools' on Wednesday 19 October at 11am. This will be held in the Pitt Building Cambridge. For more information about this, please visit their [website](#).

Other Information:

- DEFRA are currently recruiting an Air Quality Science Team Leader. More information can be found in the [advert](#).
- Monday 3rd October – Sunday 9th October is #AskAboutAsthma week. The Ask about Asthma campaign encourages children and young people, their families, and those involved in their care, to ensure four simple and effective measures to help them control their asthma:
 - Get an asthma action plan in place
 - Understand how to use inhalers correctly
 - Schedule an asthma review – every year and after every attack
 - Consider air pollution and its impact on lung health

More information about this and relevant resources can be found [here](#).