

Blowing on the Wind: eDNA Profiles from CTBTO Air Filters to **Monitor Biodiversity**



P5.1-447

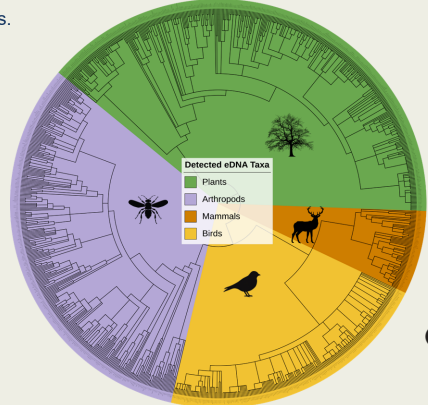
Joanne Chapman^{1,*}, William Taylor¹, and Nikolaus Hermanspahn²

¹ New Zealand Institute For Public Health and Forensic Science (formerly ESR, Institute of Environmental Science and Research)

² Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO)

* joanne.chapman@phfscience.nz

- Did you know that IMS radionuclide air filters also capture DNA in the environment?
- Using air filters from SENYA Snow White and Cinderella samplers in Vienna, we detected eDNA from plants, animals, birds and insects.
- IMS air filters are a valuable resource to catalogue biodiversity on a global scale.
- International agreement is needed to allow archived air filters (or subsamples) to be released for scientific applications.
- Come over to our poster to find out more!



Science