

NBN Conference 2022 – Display stands and exhibitors



Amphibian and Reptile Groups of the UK (ARG UK)

Angela Julian, Ryan Montgomery

ARG UK supports the national network of 40 county-based volunteer amphibian and reptile groups, the 'grass roots' of herpetofauna conservation. Survey and monitoring are at the core of our activities, and we make the data available to inform conservation at both local and national level.

www.arguk.org



DASSH - The Marine Biological Association

Summer Grundy

DASSH: The UK Archive for Marine Species and Habitats Data provides the tools and services to support the archival, management and publication of marine biodiversity data in open standards and formats.

<https://www.dassh.ac.uk/>



Froglife

Will Johanson

Dragon Finder App - Find out how you can become a Dragon Finder using Froglife's free to download app that helps you identify, learn about and record UK amphibians and reptiles.

<https://www.froglife.org/dragon-finder-app/>

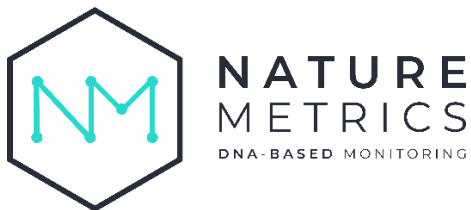


Angela Marmont Centre for UK Biodiversity, Natural History Museum

John Tweddle, Steph Holt, Chris Raper

Come and chat to the team and learn more about how our work is supporting science-led nature positive action: from providing UK natural history training and resources, to developing nature recovery toolkits and datasets, and managing the UK Species Inventory.

<https://www.nhm.ac.uk/take-part/centre-for-uk-biodiversity.html>



NatureMetrics

Katie Cruickshanks

From records to decision ready data - NatureMetrics is a world leader in delivering nature data and intelligence. We use cutting-edge technology to generate biodiversity data at scale using environmental DNA. Our tools and metrics are being used around the world to support nature's recovery.

www.naturemetrics.co.uk



NBN Atlas

Sophia Ratcliffe

If you have any queries about using the NBN Atlas, sharing data with the NBN Atlas or any suggestions for future development, please come and meet the NBN Atlas Data Manager to discuss things further.

<https://nbnatlas.org/>