The "Ants of Cyprus" website

Jakovos Demetriou, Christos Georgiadis, Sebastian Salata, Helen E Roy, Angeliki F Martinou

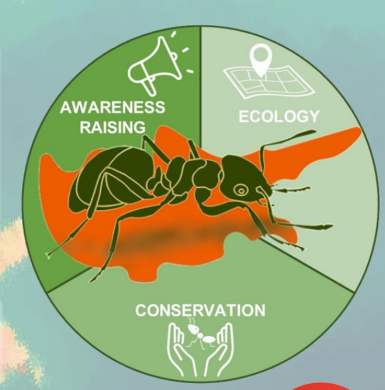
Aims:

To aggregate, summarize and present all available knowledge on the ants of Cyprus. This dynamic, user-friendly website has been constructed to be used by the scientific community, conservation officials and the wider public.

Main objectives:

- (1) Raise public awareness and increase local knowledge of the biodiversity and ecological significance of ants,
- (2) Provide ecological data of their distribution, phenology, morphology, habitats and more...
- (3) Set a baseline for future assessments of native and species informing conservation non-native management priorities.

and data standards: indicated in the Mapping appropriate section for replication of current work on other taxa and/or regions.



Use Google Chrome for a better experience



Scan here or visit: https://sites.google.com/view/ants-of-cyprus







Includes:

- dynamic checklist,
- species profiles,
- downloadable occurrence records,
- distributional maps,
- photographic material,
- educational material,
- links to publications and keys,
- information on non-native species.



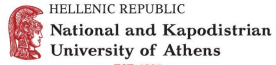








University of Exeter Cornwall



EST. 1837