MOZZIE MONITORS





Integrating citizen science and mosquito monitoring to improve public health

Larissa Braz Sousa, Stephen Fricker, Cameron Webb, Katherine Baldock, Craig Williams



Mosquito-borne diseases are a major concern globally.

Diseases like dengue, malaria, Zika and chikungunya are increasing annually.

Managing mosquitoes populations is the most effective way to prevent them.

'Measure it to manage it.'



Mozzie Monitors -> citizen science initiative to monitor mosquitoes.

Over 14,000 mosquitoes collected and 200 citizen scientists involved, since 2018.

Mosquitoes of ecological and medical importance collected.

Low-cost technology has allowed remote participation.

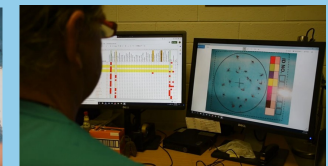












Mozzie Monitors methodological framework - From establishment to upscaling.



Citizen science mosquito surveillance globally - a scoping review





Establishing of Mozzie Monitors - cit sci mosquito surveillance in Australia





Interstate upscaling (BG-GAT traps) and educational outcomes





Upscaling methods Mozzie Monitors on
iNaturalist





Mozzie Monitors - from local interventions to national implementation







