Applied Biodiversity and Climate Change Research Portfolio



Our focus

To support exploration and unlocking of scientific knowledge and evidence from the Eastern Arc Mountains Ecosystem potential for biodiversity conservation, ecosystem functioning and understanding of the ecosystem-level climate change impacts.

What do we do?

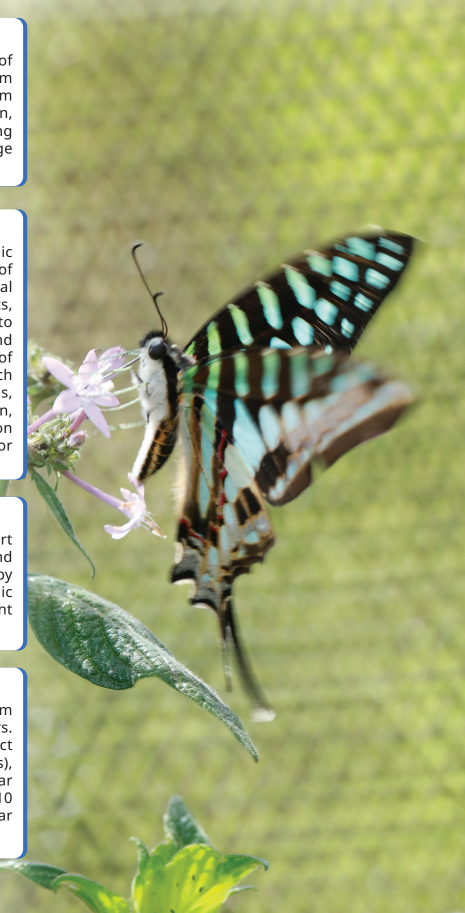
We support scientific and social economic research relevant to the conservation of biodiversity, sustainable use of natural resources and climate change impacts, we promote results and evidence to support informed decision-making, and dissemination of in-depth knowledge of the various issues across the EAMs, such as carbon storage potential of the EAMs, Climate Change Impacts and Mitigation, Biodiversity conservation, vegetation recovery, and options for payment for ecosystem services.

How do we do?

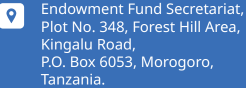
The EAMCEF provides grants to support undertaking of applied biodiversity and climate change research – conducted by individual scientists, scholars, academic institutions, and research and development organizations.

How do we do?

We issue regular call for proposals from the scientific community and researchers. Successful applicants are awarded project grants of TZS 10 million (Micro-grants), TZS 10 million – 100 million (Single Year or Discrete Project Grants), and TZS 10 million – 100 million per year (Multi-Year Programme Grants).







eamceftanzania



+255 (0) 23 2934274



+255 (0) 755 330558



eamcef@easternarc.co.tz