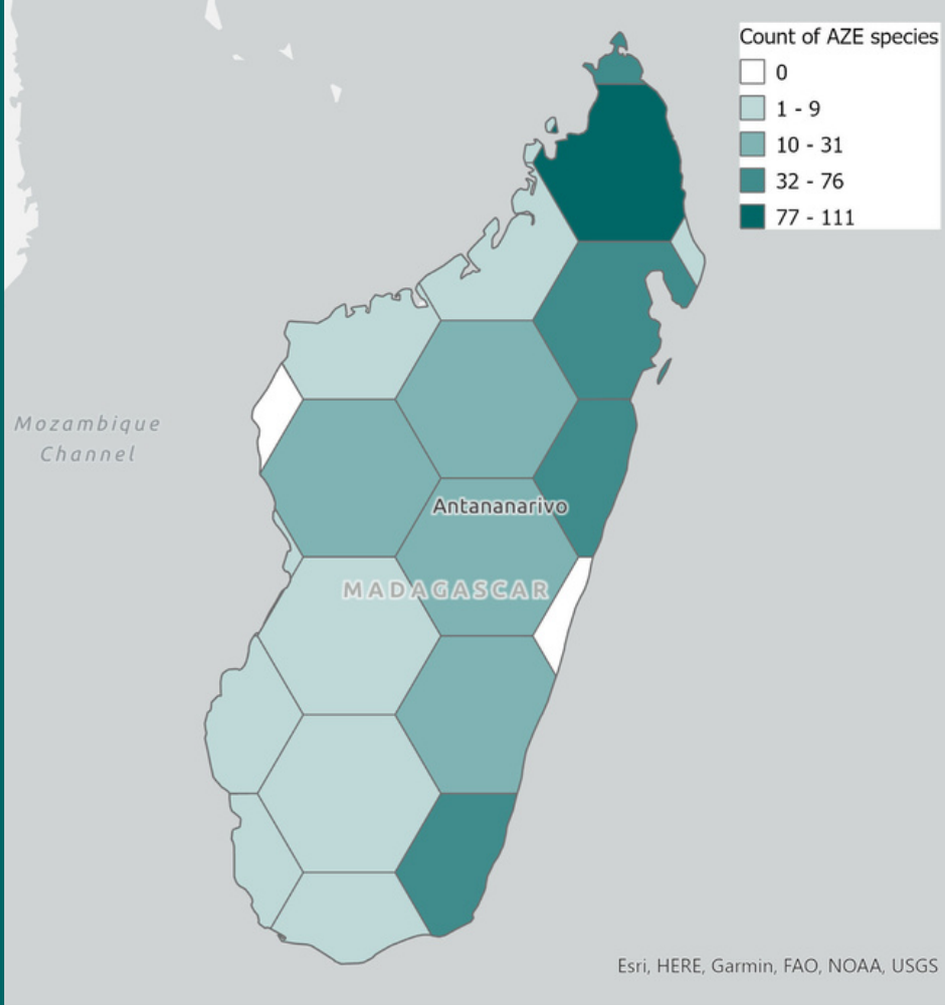




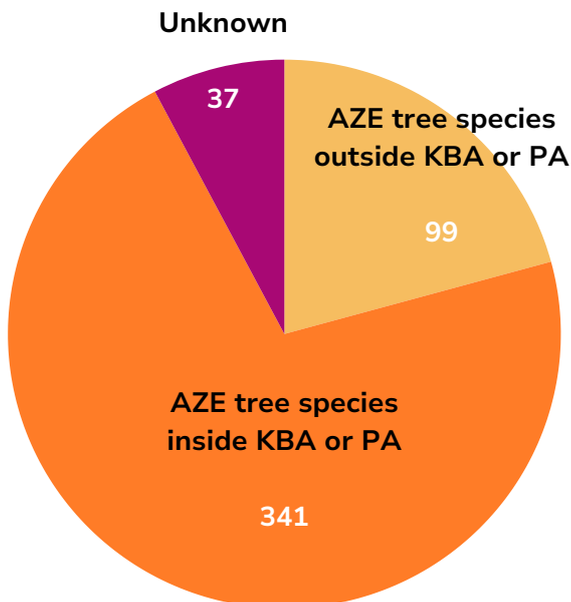
**BOTANIC  
GARDENS**  
CONSERVATION  
INTERNATIONAL

# AZE Tree Species: Madagascar

The three principles of Alliance for Zero Extinction (AZE) sites are Endangerment, Irreplaceability & Discreetness.



- 477 Madagascan tree species trigger Alliance for Zero Extinction (AZE) sites
- Representing 15% globally identified AZE tree species
- 37% Critically Endangered and Endangered Madagascan trees are AZE tree species



- 21% Madagascan AZE tree species only occur outside Key Biodiversity Areas (KBA) or Protected Areas (PA)
- 71% Madagascan AZE tree species occur inside a KBA or PA
- 139 Madagascan AZE tree species occur completely within existing KBA

The potential AZE species were identified through the BGCi AZE project, based on IUCN Red List 2022-2 data. Find out more about AZEs at: [www.zeroextinction.org](http://www.zeroextinction.org). [Find out more on BGCi's AZE project page.](#)