REPELLING THE INVADER: TURNING THE TIDE ON ASCENSION’S MEXICAN THORN

Locations  Ascension Island

Dates  01/09/2021 - 31/03/2024

Summary  Mexican thorn is the most damaging invasive species on Ascension Island. Introduced purposely, this weed has naturalised and spread rapidly, outcompeting native vegetation and negatively impacting wildlife, while encouraging invasive rodents. This project will take a strategic and integrated approach to controlling thorn on Ascension including a rigorous assessment of further biocontrol and improved chemical and mechanical treatment. The project will ensure local capacity is built to deliver those most appropriate and cost-effective for Ascension. The outcome will be a step-change in our ability to control Mexican thorn and result in a long-term contraction of its range and restoration of habitats.

The problem  Mexican thorn (Prosopis juliflora) was intentionally introduced to Ascension Island in the late-1960s and now forms impenetrable stands over large parts of the island. Its range continues to expand but current control efforts, mechanical
and chemical methods, are labour intensive, costly and limited to protecting the 
most sensitive sites and important infrastructure. This puts native species and 
habitats at risk and existing control unsustainable within present capacity.

The species is a significant threat to the nesting beaches of green turtles 
(Chelonia mydas), breeding seabirds including sooty terns (Onychoprion 
fuscatus) and the critically endangered Ascension Island spurge (Euphorbia 
organoides). This can be through direct habitat encroachment or the harbouring 
of non-native pests, particularly introduced rodents who predate the chicks and 
eggs of seabird colonies.

The rapid spread of Mexican thorn is altering the landscape character of large 
swathes of the island and is having profound effects on hydrology, soil formation 
and microclimate, with unknown consequences for the endemic invertebrate 
fauna. It also threatens to obscure the volcanic nature of the island that was 
identified by the local community as capturing the ‘essence’ of Ascension.

Biological control has previously been used and past releases of biocontrol 
agents have slowed the spread of Mexican thorn, but not reduced cover. New 
tools, an integrated approach and strong public support are now needed to 
address this pervasive problem.

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**What we are doing**

An important part of this project will be to draw on the techniques used 
successfully to control Mexican thorn in Australia and South Africa.

This project will apply the biocontrol risk assessment tools created for Overseas 
Territories through a previous project: Building Ascension Island’s Biosecurity 
Capability which produced the Ascension Biosecurity Strategy and legislation 
and provided the justification for Mexican thorn control and the framework for 
licensing biocontrol releases.

The feasibility of introducing a new biocontrol agent, *Evippe* sp., will be assessed 
by CABI and The Ascension Island Government Conservation and Fisheries 
Directorate (AIGCFD) using the recently developed protocols. The assessment 
will build on existing host-range testing, considering potential impacts on 
Ascension’s native plants, native invertebrates and unintended impacts of thorn 
defoliation. Host range testing will be conducted at CABI’s quarantine facilities in 
the UK using *Evippe* collected from South Africa. The Department for 
Environment Food and Rural Affairs (DEFRA) and the Food and Environment 
Research Agency (FERA) will provide an independent evaluation of the outcome 
of the risk assessment.

To secure the support of the public and stakeholders, raising awareness about 
the potential risks and benefits of control methods, as well as the biodiversity and 
economic impacts of thorn, will be central to this project. AIGCFD will lead on 
public engagement activities to explain the project’s aims and results, while 
volunteer opportunities will be increased to actively involve islanders in control 
activities.

If the risk assessment and public engagement strands indicate *Evippe* sp. is an 
appropriate control agent, facilities will be set up on Ascension and training 
provided to AIGCFD by CABI and St Helena Agriculture and Natural Resources 
Division to create on-island culture capability.

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**Results so far**

The project started in September 2021 but we hope to achieve a wide range of 
benefits.

The project will benefit the protected species and habitats on Ascension that are 
threatened by Mexican thorn. These include the endemic Ascension frigatebird, 
the endangered green turtle and the critically endangered Ascension spurge.
The Ascension Island Community will benefit as the reduced spread of Mexican thorn helps to safeguard the landscape character of the island. They have the opportunity to be involved in decision-making about the future management of their island through the evidence-based participatory approach adopted by this project.

AIGCFD will be empowered as a result of this project by the development of more efficient and effective means of tackling Mexican thorn. It will provide hope to conservation professionals that non-native species can be managed and reassurance that they are employing global best practice techniques.

Policy makers on Ascension will benefit from the opportunity to work with international experts and evaluate the results of treatment trials to arrive at locally-appropriate solutions. Other organizations controlling Mexican thorn on Ascension will benefit from training and advice so that they use resources more effectively and in a coordinated way to deliver greater impact and better value for money.

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**Donors**
The Darwin Initiative

**Partners**
The Ascension Island Government Conservation and Fisheries Directorate (AIGCFD), Department for Environment Food and Rural Affairs (DEFRA), Food and Environment Research Agency (FERA)

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https://www.cabi.org/what-we-do/cabi-projects/