PROJECT TECHNICAL SHEET

<table>
<thead>
<tr>
<th>Project Type</th>
<th>Habitat Restoration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start of Project</td>
<td>1982</td>
</tr>
<tr>
<td>Location</td>
<td>Grande Montagne, Rodrigues, Republic of Mauritius</td>
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<tr>
<td>Priority Area</td>
<td>Environmental &amp; Sustainable development - Biodiversity</td>
</tr>
<tr>
<td>Status</td>
<td>Ongoing</td>
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OBJECTIVES
To create a viable long-term safeguard for unique plants and animals, whilst engaging the local population in conservation, and improving the visitor experience.

ACTIVITIES BEING IMPLEMENTED
- Removal of invasive alien species from current and past restoration plots using chainsaws, machetes, up-rooters and manual labour.
- Propagate and plant endemic and native seedlings in active restoration plots.
- Training of a team of restoration labourers recruited from surrounding villages.
- Organise volunteers to help in the nursery and nature reserve with the aim of ‘learning by doing’.
- Provide free educational visits of the nursery and nature reserve to school and village groups.
- Create educational materials such as posters, booklets, brochures, flyers and signage.
- Continue capacity building of the Eco tour guides to attain a professional level.
- Improve amenities (e.g. paths, steps, benches, viewpoint platforms and signage) in the reserve.
- Promote conservation with a wider audience (Mauritians and foreign tourists).

PROJECT BENEFICIARIES
- Endemic wildlife and ecosystems of Rodrigues, Rodriguan Biodiversity.
- Village of Grande Montagne region, community groups, Rodriguan population and its future generations, school children, tourists and the world at large.
- Republic of Mauritius, regarding meeting national biodiversity targets (e.g. the National Biodiversity and Strategy Action Plan 2017-25) and fulfilling obligations towards international biodiversity conventions (e.g. Rio Conventions, Aichi Targets, Millennium Development Goals).

PROJECT DESCRIPTION
The Mauritian Wildlife Foundation (Mauritian Wildlife) has been working in the Grande Montagne Nature Reserve for nearly 40 years and the visitor is now able to enjoy areas of maturing forest while witnessing other more recently restored areas or view restoration underway. Around 86% of the 25.5 ha fenced area at Grande Montagne has been restored to date and our aim is to complete the initial restoration of this reserve within the next few years.

Over 160,000 plants have been planted in the reserve by the Mauritian Wildlife so far and 40 rare Rodriguan plant species are successfully conserved on Grande Montagne. The forest is a habitat to the surviving endemic animals and insects of Rodrigues. From about only 30 birds, the population of the Rodrigues Fody reached 8,000 individuals in
TITLE OF PROGRAMME: GRANDE MONTAGNE NATURE RESERVE RESTORATION PROJECT

By Mauritian Wildlife Foundation [NCSR Reg No: NCSRF/2017/0158]

2010, whilst that of the Rodrigues Warbler increased to over 4,000 individuals over the same period - in part due to the habitat restoration on Grande Montagne. Their numbers have increased further since 2010. The reserve supports Rodrigues Fruit Bats.

This project involves the local community, providing employment to restoration labourers from the nearby villages and organising ‘restoration working days’ with grassroots associations to sensitisate and empower the local people in habitat restoration. The reserve is included in the Rodrigues Environmental Education Programme (REEP) where students visit and are taught about the reserve and its importance. The reserve is also open to the public for visits, and the NGO conducts guided tours.

REPORTING AND FINANCIALS

PROJECT DATES
The programme is continuous but the level of project activity is assessed yearly to adjust to the project aims and requirements. Annual report & other reports delivery is as per agreed timeframe with main funders.

RESOURCES REQUIRED
- Human Resources: One Manager, Conservation staff and Community Labourers.
- Transport: One vehicle.
- Infrastructure: Office, visitors centre and plant nursery.
- Equipment: Nursery and restoration equipment (such as chainsaw, up-rooters, secateurs, machetes, plant trays and potting bags), laptop and GPS.
- Other: Educational material and signage, volunteer lunches and consumables.

* Additional human resources are obtained for the project from community volunteers and octopus fishers during the closed season.

BUDGET 2020-2021

<table>
<thead>
<tr>
<th>Description</th>
<th>Budget (Rs)</th>
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<tbody>
<tr>
<td>Project Staff Cost</td>
<td>1,505,230</td>
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<tr>
<td>Transport and Travel</td>
<td>378,600</td>
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<tr>
<td>Equipment and Materials</td>
<td>192,500</td>
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<td>Other Operation Costs</td>
<td>94,080</td>
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<tr>
<td>Total Operational Cost</td>
<td>2,170,410</td>
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<td>Administration Cost</td>
<td>320,000</td>
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<tr>
<td>TOTAL PROJECT COST</td>
<td>2,490,410</td>
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</table>

ANY LEVEL OF CONTRIBUTION IS MOST WELCOME. If excess funds are raised, they are carried forward to the next year of the project. A full and detailed project and budget write-up can be given to you on request.

For CSR activities and more information please contact the Fundraising Manager or email fundraising@mauritian-wildlife.org
Thank you for considering our appeal.