

Establishment of Mobile Emergency Rapid Response Team and Utilisation of Technological Solutions to support Enforcement and Monitoring in Forest Protected Areas.

Type of priority area Target groups



01.15.2024 - 12.15.2024









Protected & Conserved Areas Mount Diablo and its environs, St



https://rris.biopama.org/ct/pa/2899

Project Lead Forestry Department

Project Partners N/A

Description of the project :

The project seeks to pilot an approach that will allow for a dedicated team of forest rangers (between two to four), equipped with needed resources to address identified gaps in patrol planning allowing for improved enforcement, while also supporting improved governance and management. Successes from this pilot will be replicated with additional response teams established in other targeted areas island wide and are reliant on achieving the following outcomes and activities.

Outcome 1 - Increased Forest enforcement and governance will include the development of mobile emergency rapid response procedure documents (SOP); conducting Mobile Response Procedures & Reporting training, procuring necessary tools and equipment to support initiatives, conducting Forest Law & Investigation training; Conduct UAV/Drone Operation training, erecting perimeter fencing to support boundary marking activities, fabricating and installing signage to support boundary marking and visibility activities and launching mobile emergency rapid response and conduct post impact evaluation. The project will also include stakeholder partnership meetings / community engagement meetings held to support establishment.





Diagnostic Tools Used

Management Effectiveness Tracking Tool (METT)



The BIOPAMA Action Component Objectives Addressed

- Enhance the management and governance of priority protected areas by addressing existing limitations.



Priority Need Addressed

The Pilot project will address the following:

- Enhanced Forest Enforcement & Governance.
- Capacity Building through the use of technology and vehicle support.



The change the project implementation will bring for the protected areas

The development of an effective mobile emergency response team would provide the following expected change(s):

- Increased field support for enforcement and governance- The establishment of the response team, signage and efforts to mark boundaries would allow for improved patrolling of the area, better engagement, and communication with surrounding communities, and enhanced control of the protected area.
- Established and effectively trained mobile emergency rapid response team- The effectively trained response team would address gaps in patrolling procedures for response and reporting as well as forest laws and investigations utilising technology such as drones and communication devices. This would set a model that can be replicated. The use of a vehicle as the primary mode of patrolling will allow for a wider expanse of difficult areas quickly and efficiently.
- Strengthened cross-system partnerships- Increased training and capacity building will afford the opportunity to leverage more resources and strengthen cross-system partnerships with other Ministries, Departments and Agencies (MDAs), and stakeholders to bolster the efforts of the Forestry Department by improving response and offer greater support in addressing breaches. Strengthened partnerships would allow for increased coverage for detection and response to offences.
- (particularly on weekends), the identification and launch of a dedicated mobile response team will reduce this long response time to within reasonable response rates of 12 to 24hrs.
- Reduction of new offences With the increased disruption to illicit activities anticipated owning to the rapid response intervention, it is expected that this will serve as a deterrent. An indicator of mid-term behavioural change for the area.

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BIOPAMA assists the African, Caribbean and Pacific countries to address their priorities for improved management and governance of biodiversity and natural resources. BIOPAMA provides a variety of tools, services and funding to conservation actors in the African, Caribbean and Pacific (ACP) countries. The BIOPAMA grant-making facility is managed by IUCN (International Union for Conservation of Nature) and supports projects on the ground to strengthen the management and governance of protected and conserved areas, with a total budget of 21 million Euros.







