ECUADOR CONSERVATION-MANAGEMENT PLAN 2015

With partners:

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Section 1.0: Executive Summary

Projects Abroad is on the verge of signing a “convenio” (agreement) with the National Park office on San Cristobal formalising and cementing our working relationship for the foreseeable future. We are actively helping the government in many projects in order to assure that conservation management plans are made with a solid foundation. Data and its interpretation are fundamental in any conservation strategy and no one, to date, has started to compile databases on species numbers and population dynamics on the island. Our work is dedicated to improve conservation efforts and help the government draw up valid management strategies justified by visible data.

The ecosystems found on the Galapagos Islands are unique and the increased pressure of human encroachment is having a detrimental effect on individual species, many of which are only found on the islands. Whole ecosystems are under threat from alien species and feral animals. In conjunction with the National Parks Agency and the Ministry for Agriculture and Fishing, Projects Abroad has joined the battle to preserve the island’s ecosystem and is leading the way with new conservation initiatives and data processing.

Section 2.0: Background Information

Ecuador is divided into three continental regions: the Costa (coast), Sierra (mountains), and Oriente (east), and one insular region, the Galapagos Islands (officially Archipelago de Colon). The continental regions extend the length of the country from north to south and are separated by the Andes Mountains.

The Galapagos Islands are situated 1,000 km west of the Ecuadorian coast with a location of 1°40'N–1°36'S, 89°16’–92°01'W. They are famous for their association with Charles Darwin, whose observation of animals here during the voyage of the Beagle led to his formation of the theory of natural selection as a means of evolution. The islands are isolated from the mainland and rely heavily on revenues from tourism as visitors flock from all over the world to experience the unique ecosystems and endemic wildlife.
Section 2.1: Study Area

San Cristobal is the oldest yet smallest of the inhabited islands in the archipelago and 97% of the island is covered by the Galapagos National Park. Local agriculture and tourism cohabit but the pressures of conservation are not always understood and embraced by farmers struggling to survive on tough island terrain.

Projects Abroad is based out of the island’s largest town, Puerto Baquerizo Moreno, where volunteers are immersed in local culture staying with host families.

Section 2.2: Weather and Climate

The Galapagos Islands experience a subtropical climate with two seasons dictated by the warm El Niño current and the cold Humboldt current. This produces a dry and wet season with annual temperatures ranging from a low of 15°C to a high of 32°C.
Section 2.3: Habitat

Flora

The volcanic history of the islands means that the landscape is covered by rocks and moving away from the beaches the topography starts to rise and dry forested areas dominate the landscape. On San Cristobal the main forest ecosystems were historically dominated by native species including Calandrinia galapagosa, Lecocarpus darwinii, and trees such as Lignum vitae. Introduced species are now taking over and plants such as guava (Psidium guajava), avocado (Persea americana), cascarilla (Cinchona pubescens), balsa (Ochroma pyramidale), hill raspberry (Rubus niveus), and the elephant grass (Pennisetum purpureum) are displacing the naturally occurring species. The Galapagos now hosts 700 invasive species of plant which outnumber the endemic and native species by 200. This is the cause of such concern and the need to restore the balance is imperative to any conservation effort on the islands.

Fauna

The Galapagos Islands host a wide number of endemic species which include the giant tortoise, sea lion, marine iguana and a host of birds. Darwin’s finches (actually tanagers), number 13 species and are found only on the islands. Four species of mocking bird, the Galapagos hawk, Galapagos penguin and the flightless cormorant are some of the archipelago’s other unique creatures. As a result of introduced species their numbers are declining and our work on the islands is dedicated to studying population dynamics. In other words, we know what is here but not how each species is adapting to the impact caused by human encroachment.

Section 3.0: Threats to the Area

The biodiversity of the islands is under threat from many sources. Human populations are growing at an unsustainable rate of 8% per year (1995) and the result of such growth is the necessity for more living space, more roads and increased demands for fresh water. Necessity from over population has increased pressure on the island’s farmers who expand their ranches hoping to
cash in on the added demands for poultry and beef. Feral cats and dogs abound on the islands and with no natural predators native species are becoming prey to their ever increasing numbers.

In 2007 Galapagos was placed on the List of World Heritage in Danger by UNESCO and whilst the actions of the Ecuadorian government has since led to its removal in July 2010 many issues still abound.

Increased tourism has led to more pressure on the islands’ resources and the arrival of more ships to the archipelago has facilitated the introduction of new invasive species which threaten to overrun the islands and out-compete the native ones.

The marine ecosystems are suffering from climatic changes and El Niño is warming up the ocean. In 1997-1998 the average water temperature rose by 5°C and this caused huge damage as corals suffered, hammerheads moved on looking for colder waters and the marine iguanas died in their hundreds as red algae blossomed and eliminated the green algae, their food source!

Over-fishing, to cater for the increased human population, is draining the ocean of its resources and increased boat activity is chasing fish away from their breeding sites.

**Section 4.0: Overall Aim**

The Galapagos Islands are under threat and whilst we cannot control factors such as global warming we can help on the ground and the agreement with the National Parks is fundamental in allowing us to implement our ideas and help mould conservation programs based on our experience and expertise. On San Cristobal we aim to aid in the removal of alien species, reforest areas with historically occurring plants and monitor the populations of the island’s unique fauna. Comprehensive studies will allow us to better understand what is actually occurring in the ecosystem and better place us to advise on and implement further action in the national park.

The data we collect will enable us to design and suggest environmental awareness schemes directed at both local residents and visiting tourists.
Section 5: Research Projects and Ecological Monitoring

General Aim

All of the projects outlined below are designed to gather information and address environmental issues. If we work in an area to eliminate invasive species we must have a means to investigate the success of such endeavours. We must prove ideas and answer many questions—such as—does reforestation of endemic plant species have an immediate effect on populations of native animals?

Throughout our research and work we must quantitatively demonstrate that the projects are efficient and have the desired effect. Data collection and analysis is the only way to achieve this and Projects Abroad will be the first to actively couple data processing with established conservation practices here on San Cristobal. In short, we are not just going to go ahead and do what everyone thinks is right but actually prove this to be the case. If some techniques are not very effective then this data will lead to modifications that can improve the efficiency of the work. This will benefit us, Projects Abroad, and, perhaps more importantly, the national parks agency. However, the ultimate beneficiary will be San Cristobal and its unique ecosystems!

Section 6.0: Galapaguera- Tortoise Breeding Centre

6.1: Aims

The icon for conservation in the Galapagos is the endemic giant tortoise (Geochelone nigra spp.) and on San Cristobal they can only be found in the wild in a protected area far from human contact. The Galapaguera is a breeding centre run by the National Park closer to Puerto Baquerizo Moreno and they require help. The centre maintains captive-bred hatchlings until five years old before transferring them to the wild site. The centre maintains a breeding population of 40-50 adult tortoises.

Volunteers participate in feeding the tortoises, cleaning the 2 hectare enclosure, taking biometric data and relocating the eggs to incubator. The “otoi” plant which is the staple diet of the tortoises is becoming scarce on the
farm where we collect it and so we have started a plantation of 2 hectares to grow food for the animals.

6.2: Methods

At least once a week we take “otoi” plants to feed the animals and then clean their bathing pools. Raised walkways are maintained and alien plants removed. We perform censuses regularly to monitor the captive population and every three months biometric data is taken from the adults. In addition we actively help in the care of the baby tortoises; cleaning their pens, weighing the individuals and controlling the temperature of the egg incubators. Laboratory work is also performed controlling the eggs and taking biometric data, then after 120 days when the eggs hatch we weigh the young and monitor their growth.

This project is a constant that we have committed to long term and has helped achieve better relations and trust with the National Parks authority. Activities can be performed by small numbers when volunteer numbers drop and volunteers enjoy learning about the species and its natural history.

6.3: Future Plans

Volunteers have already started clearing a 2 hectare plot of the invasive “mora” plant and have planted over 700 “otoi” plants. This tear we must continue to clear plots and plant more saplings to keep the Galapaguera self-sufficient in food for the resident tortoises.
Section 7.0: Alien Plant Removal/Native Plant Reforestation

7.1: Aims

The Galapagos Islands host over 500 endemic/native species of plant, all of which form an integral part of a very delicate ecosystem. Darwin’s finches, 13 in total, have evolved to co-exist with these plants to the point of evolving specific bill shapes capable of feeding on certain seeds and fruits. Other native bird species also rely heavily on these endemic species and the presence of over 700 species of introduced plants is having a catastrophic effect on the islands’ ecosystem. Projects Abroad is dedicated to help restore the ancestral balance by removing alien species and reforesting with endemic ones.

7.2: Method

Currently we are working on a large bluff known as Cerro Colorado and we are systematically clearing away invasive species. The bluff is separated into plots which are worked on systematically thus enabling us to reforest the whole area by stages. To date we have finished two stages and are now continuing with the third but even now the work continues as we must maintain the first two stages clear of “weeds” to allow the native species chance to establish. The government has set up a plant nursery about 500m from the site and volunteers work in the cultivating of saplings for future planting.

These endemic species include:

- Galapagos Rock Purslane- *Calandrinia galapagosa*
- Darwin’s Cotton- *Gossypium darwinii*
- Thread-leafed Chaff Flower- *Alternanthera filifolia ssp. Filifolia*
- Guayabillo- *Psidium galapageium*
- Galapagos Miconia- *Miconia robinsoniana*
- Glorybower- *Clerodendrum molle*
- Black Mangrove- *Avicennia germinans*
- Matazarno- *Piscidia carthagenensis*
- Flat-fruited Senna- *Senna pistaciifolia var picta*
- *Legocarpus darwinii*

As of June 2014 we are now working in an additional area known as the “Laguna de la Junco” where the primary threats are blackberries and “guayaba” which are outcompeting native plants. This ecosystem differs to Cerro Colorado and we are reforesting with the Galapagos Miconia.

The re-introduction of all these plant species in greater densities should encourage the bird populations to return to the area and re-establish the balances and dynamics of the ecosystem before man’s influence.

HOWEVER....
Nobody to date, even within the National Park Agency, has actually proved that such clearing and reforestation is having the desired effect and so we started a new project. We are monitoring the birds on Cerro Colorado. Since the reforestation work began we have been able to canvas and record the birds residing/feeding on the bluff. A fixed platform on the bluff’s summit provides a wide ranging observation post. We shall be collecting data from fixed point observations recording data parameters such as species, number, behaviour, weather and temperature.

With a solid database of species numbers and diversity we can identify if and when certain bird species return to the area or if numbers of certain species increase/decline. This population model will enable us to conclusively measure the success of the project. If successful, we can publish the findings as the first researchers to prove that the invasive plants have had a detrimental effect on the island’s ecosystem, and, more importantly, that reforestation of endemic flora can help address the problem.

**7.3: Future Plans**

Upon completion the national park will allocate a new area to continue with the same work, Cerro Chemado (Burnt Mountain).

**7.4: Projects Abroad Nursery:** In addition we have our own plant nursery located about 10 minutes from Puerto Baquerizo where we grow our own plants for reforestation in and around the town- schools, parks etc.....In 2014 we have started to grow mangrove saplings for reforestation and these are now being planted. Mangrove swamps are vital for the survival of many pelagic species of fish. Such species include sharks which are currently under threat all over the world. The protected area allows for the eggs and baby fish to avoid predation until large enough to survive the open waters. Predators cannot hunt amongst the extensive root systems of the mangroves and so their reforestation is vital. The mangrove swamps also provide a natural barrier
against the oceans and can help prevent natural disasters caused by heavy storms.

**Section 8.0: Invasive Species Removal**

**8.1: Aims**

The Galapagos ecosystem is not just suffering from changes in plant compositions but also from introduced animals which prey on the islands’ residents. The Galapagos was a unique ecosystem with no natural predators, with the exception of a small non-venomous snake, but human invasion has brought domesticated animals which in turn attract rats! Feral dogs and cats coupled with an exploding population of the black rat (*Rattus rattus*) means that iguanas, lizards, birds and their nests are all easy pickings for the scavengers. Projects Abroad and the National Park have procured a special poison created to attack the rat’s immune system but not to affect other animals (for example birds of prey that might catch the debilitated individuals). The first stage is to protect the breeding grounds of the dark-rumped petrel (*Pterodroma pheopygia*). These sea birds lay their eggs in hollows dug in open ground with soft substrates and so are very prone to attack from rats.

**8.2: Methods**

Volunteers search the breeding grounds of the petrel looking for holes with birds nesting in them. GPS coordinates are then taken to establish exact location and to enable us to verify if birds return to the same nesting sites each year. Once an active nest is identified volunteers place tubes around the entrance with poison inside. The tubes encourage the rats to enter, as if it were a bird hollow, and as soon as they eat the poison the effects are almost immediate.

After a year of work on this project the number of nesting birds is increasing and this is a clear indicator that the project is successful and we must continue to protect this species and monitor the population. Breeding pairs are returning to old nesting sites and we are continually collecting data on the behaviour of the birds.
8.3: Future Plans

The rat infestation will be an ongoing problem for many years to come and their quick reproduction coupled with constant dockings from the mainland means that a concerted effort will be need to assure complete eradication. Success on the petrel’s breeding ground will set a precedent to expand the project to the breeding sites of other birds and other areas of the national park.

We must aim also to raise awareness of the petrel’s plight as the need for loose soil often leads them to nest in cattle pastures. The cattle destroy many nests by trampling them and we must educate farmers in the hope that they will allow us to fence off small areas where active nests are located.

Section 9.0: Marine Iguana Censuses

9.1: Aims

The marine iguana (*Amblyrhynchus cristatus*) is endemic to the Galapagos archipelago. The only aquatic reptile of its kind the iguanas feed on blooms of green algae. Environmental change can cause the blooms of these algae to fail
and as recently as 1998 El Niño caused the ocean’s temperature to rise by 5°C. This dramatic increase led to an explosion of red algae which replaced the green variety all along the coast. Hundreds of iguanas died as a result of starvation and until now no-one has investigated the state of the current population on San Cristobal. How many remain? Where do they congregate? Are the populations recovering?

We aim to monitor several different rocky stretches around the island to count numbers of individuals, the composition of the population (males, females and juveniles) and identify their breeding sites.

9.2: Methods

Transects of 1km are plotted with GPS along stretches of rocky shore.

Volunteers and staff then walk these transects recording data on number of individuals sighted, sex (males have dorsal “spikes”, whereas females only on the neck) and age (adult/juvenile). Behaviour is also recorded- feeding, mating, basking, nesting…In addition; we record climatological data- temperature and weather (sunny, cloudy, precipitation) as well as the active tides. All these factors can affect iguana behaviour and must be correlated with the data.

9.3: Future Plans

We aim to discover which areas host the greatest density of numbers so as to propose protective zones. Breeding sites are of special interest.

Over time we will be able to investigate whether populations on the islands are territorial or if they seasonally move around different stretches of beach. The arrival of the cold currents from the south could cause the iguanas to seek out the cooler water for the higher densities of green algae. The arrival of the warm currents could cause the iguanas to move to the opposing side of the island to avoid the warmer conditions. There is no data to support any of these theories and an on-going data base will enable us to investigate this.
Section 10.0: Sea Lion Monitoring

10.1: Aims

San Cristobal, along with the other inhabited islands of the Galapagos, encounters a unique situation where Galapagos sea lions (*Zalophus wollebacki*) and humans live in close proximity. All along the sea front of Puerto Baquerizo sea lions are found resting on benches, sleeping under trucks and lounging in the middle of the road! Most residents have learnt to co-habit with these noisy neighbours but with any human-animal conflict there is always friction. The beaches around the town are smelly and covered in faeces, fishermen complain of sea lions stealing their catches and aggressive males patrolling their harem have been known to charge at people. Most people will not go as far as to hurt the sea lions but there have been cases of human caused injuries and also those by dogs.

The National Park has a sea lion management plan implemented but they need help and data to improve their strategies.
**10.2: Methods**

Sea lions tend to come ashore in fixed territories and so we have established two fixed locations to collect data- “El Malecon” (seafront area of town) and “La Loberia” (large beach north of the town). GPS transects of 1km are plotted and volunteers walk these lines at low tide recording all individuals within 5m of the transect line. The volunteers will split into two groups as one group will walk the transect close to the water’s edge, carefully managing the slippery rocks. Another group walks further up the beach and records the data shouted out. After 500m the groups switch and the same is done for the second half of the transect. Each transect will be walked twice a week in the afternoons when most sea lions return to shore having fed at sea during the morning.

Data on age and sex is recorded to allow us to determine the composition of each population. This data will provide conclusive data on population numbers over time and will establish whether the sea lions always return to the same area or if they move locally around the island.

During the transects we also record data on invasive species such as wild dogs and cats as these prey on young pups and must be removed from the sea lion breeding grounds.

To help the National Park with their management plan volunteers will also help in the cleaning of the beaches close to town. Shovels are provided and volunteers will help the park officers turn the sand thus burying the faeces and removing the strong odours so unpleasant to visitors to the beaches.

**10.3: Future Actions**

As more data is collected and volunteer numbers increase we shall start to expand our census sites and collect information on more sea lion colonies. Education and environmental awareness of our work in schools is vital so that the next generation on the island learn to live with the sea lions and human-related fatalities become an anomaly.
Section 11.0: Beach Controls

11.1: Aims

A large percentage of San Cristobal’s fauna depends on the ocean and its coastline. Sea lions, iguanas, turtles, sea birds and many invertebrates are just some of the animals dependent on the beaches and shallows. Increased tourist activity leads to more rubbish. Large fishing fleets produce abandoned nets. Oil cans and discarded bottles wash up onto the beaches.

All of the above are hazardous to the islands animals. Sea lions and turtles have been known to drown after becoming entangled. Animals can swallow plastic and cut themselves on broken glass. Projects Abroad is committed to help keeping the island’s beaches clean and safe and this involves getting our hands dirty and actively combing the beaches and shoreline collecting rubbish.

11.2: Methods

Volunteers and staff systematically comb the beaches closest to the town of Puerto Baquerizo where most rubbish is found. Gloves are worn and all items
are placed in plastic sacks. GPS co-ordinates will be taken at the start and finish of every transect and the total weight of rubbish recorded. The rubbish is then transferred to a recycling site to be disposed of.

The weight of rubbish collected will be recorded in a spread sheet so that we can identify which areas appear to accumulate most rubbish as a result of the tides. Over time we can graphically represent how much rubbish has been collected and if there is an increase or decrease in the amounts washed up.

Signs in English and Spanish have been placed at entry points to the beaches as a lot of the rubbish is left by people visiting the beaches; not washed up by the sea.

11.3: Future Actions

The beaches around Puerto Baquerizo do not have rubbish bins much less recycling containers and with the data we collect we hope to force the national parks into allowing us to install bins where necessary.

Section 12.0: Bird Surveys

12.1: Aims

Whilst the biodiversity of the Galapagos is well documented no one is actively performing bird surveys to ascertain the relative abundance of certain species. This project is designed to investigate the bird populations in three fixed areas of the island and to record active nests in the area as well.

12.2: Methods

The National Park has cleared many hiking trails which snake along the borders of the beaches where sand meets vegetation. We have identified three such sites to perform this research.

1) La Loberia
2) El Junco
3) Cerro Tijeretas
At each location volunteers walk a transect of 1.5km following the trails. Birds are recorded that are spotted within 50m towards the open sea and 20m into the forests (this distance represents the limit of good visibility). Species type, sex, where possible, and behaviour are recorded.

In parallel we record any nests found and take GPS references.

**12.3: Future Plans**

By building a database on the species encountered and numbers of each we can determine the health of the island’s bird populations and establish fixed breeding seasons and sites. This data will help the National Park protect the areas and implement the invasive species control which we currently operate at the dark-rumped petrel breeding sites.

**Section 13.0: Recycling Project**

**13.1: Aims**

In conjunction with the local university an environmental club has been formed dedicated to the recycling of rubbish and waste products. The goal is reduce the impact of waste on the island and teach recycling to the residents. Volunteers and students use the recycled materials to create products such as hats, photo frames, glasses, etc.... These products raise environmental awareness and help reduce the amount of waste being produced on the island.

**13.2: Future plans**

We want to set-up recycling stations around the town with separate bins for glass, paper and plastic. Schools will also be targeted and teaching the children to manage their rubbish is a great environmental awareness program.
Section 14.0: Other Projects for Development

14.1: Organic Farming Project

Many of the island’s farmers are struggling to control the invasive species and their crops are suffering. The ready availability of chemical products such as pesticides and fertilizers has also changed traditional farming techniques and the constant application of chemicals is a concern to all conservationists on the island. In conjunction with MAGAP (Galapagos Environmental Agency) Projects Abroad has started working with farmers who have met certain criteria and show a keen interest in improving their production in a natural way. We are now starting to help these farmers clear the weeds, produce their own compost and planting. As the crops grow we continue to help them with the long term goal being that the island’s farmers can produce enough vegetables to avoid importation from mainland Ecuador.

At our own nursery we plan to implement our own compost production for use when working both in the national park and on our independent reforestation projects.

14.2: Eco Field Trips

Many of the island’s beaches are inaccessible by land and we have started a partnership with a local tourist operator keen on conservation. Volunteers will periodically go on field trips lasting a few days to help clean the islands inaccessible beaches. Sleeping on a boat and then travelling ashore each day to work is a great combination of adventure and conservation. People may not have easy access to these beaches but the wildlife of the island does and rubbish washed on to the beaches is a hazard. One trip has been undertaken so far and the results were exciting with huge quantities of debris removed allowing the animals to live and breed in safety.

Section 15.0: Implementing the Plan

The imminent contract to be signed with the Galapagos National Park agency is a huge boost to our work on San Cristobal. Projects Abroad has the funding and man power through volunteers to make a real difference to the conservation of the island’s ecosystems.
An in-country conservation manager ensures the correct use of our resources and maximises the efficiency of our efforts on the island. This management plan is a guide to help manage existing projects and to set up new ones. The key to our success on San Cristobal is the collection and processing of valid data. The Galapagos Islands are globally recognised icon for conservation and whilst everybody is aware that we must help conserve the unique wildlife found here there is no solid evidence confirming the best way to do this.

**Section 16.0: Reporting on Research**

The data collected on this project will be processed into scientific reports which must be sent every 3 months to the Projects Abroad UK office where it will be reviewed by our conservation team. These quarterly reports will contribute to an annual scientific report which will be made available to the public. Over time these data sets will be peer reviewed by leading experts and published in scientific journals.

The project will also produce an annual report outlining progress and recommendations. This will also feature in Projects Abroad Conservation Annual Report, made available to the public through a wide range of media.