The Charles Darwin Foundation for the Galapagos Islands is recruiting a Scientist in Terrestrial Restoration and Conservation

**Deadline for application:** 25th of May 2022  
**Duration:** Two years (possibility of renewal)  
**Title:** Scientist in Terrestrial Restoration and Conservation

**Introduction**  
One of the current research projects conducted by the Charles Darwin Foundation for Galapagos Islands (CDF), is Galapagos Verde 2050 (GV2050). This is a long-term adaptive management-based initiative dedicated to terrestrial restoration and sustainability of agriculture. In doing so, we a) promote ecological restoration of degraded areas and conservation of endangered plant species by utilizing water-saving technologies, and b) promote sustainable agricultural practices among local farmers. Both components leverage the usage of large-scale experimental designs that evaluate water-saving technologies as novel tools that increase the efficient usage of water in arid climates such as the Galapagos. These two components address the effects of habitat degradation, invasive species, and climate change and promote sustainable livelihoods in Galapagos.

To strengthen the project team, CDF is recruiting for the GV2050 project, a Scientist in Terrestrial Restoration and Conservation with extensive experience in plant restoration, experimental design, biostatistics, data analysis, and scientific writing.

This professional will be committed to the conservation of the terrestrial ecosystems of the Galapagos by building an exceptional research program in both, ecosystem restoration in the Galapagos National Park and sustainable agriculture in inhabited areas. By doing so, the project contributes to the conservation of the protected areas and the maintenance of sustainable local livelihoods in the Galapagos Islands.

**Position objective**  
The early career professional to be hired will primarily be responsible to assist the Project Leader in overseeing the development of the ecological restoration component of this project, yet other responsibilities will include support to the sustainable agriculture component. Through their background in applied terrestrial ecology, the successful candidate will have the ability to reconcile experimental design, experimentation, implementation, data analysis, scientific writing, stakeholder relations, and the delicate balance among these goals.

- Ph.D. or equivalent Doctor Degree in Ecology, Conservation Biology, or related field, with research experience in pure and applied science, such as ecological restoration. Preferably with experience in plant conservation, restoration ecology, biostatistics, botany.
Required profile

- Experience and knowledge in ‘R’ for data management, analysis, and visualization. Knowledge of or willingness to learn R Shiny for maintaining and building online applications in R, used for managing and visualizing project data.
- Experience with ecological, climatological, and cost-benefit analysis, including methods such as mixed-model regression, Bayesian, and multivariate analysis. Experience with other...
- Experience analyzing climate data, as well as modeling ecosystem restoration, ecosystem services, carbon sequestration, and cost-benefit projections.
- Experience with the experimental design, power analysis, and overall research project design demonstrated by at least two peer-reviewed scientific publications, with at least one first-author publication in which the research, writing, and analyses were completed primarily by the applicant.
- Previous experiences in related projects and fieldwork (biodiversity monitoring, ecological restoration, sustainable agriculture, etc.).
- Fluent (proficient level) in English with strong oral and written communication skills, and demonstrated ability to publish scientific articles, produce technical reports, and write grant proposals. The ability to communicate with the general public is desired. Advanced level in the Spanish language is required.
- Physical conditions and ability to endure harsh field conditions and to maintain a cheerful attitude in remote sites that includes but is not limited to intense heat, hard physical labor, mosquitos or other insects, thorns and spines, no internet access, and difficult boating conditions. Field trips may last from one day to more than a week and successful applicants must feel comfortable with camping and doing significant physical efforts, such as carrying and unloading heavy items and walking long distances whilst carrying personal items, camping equipment, water, and food.
- Experience in teaching and running workshops. The ability for public speaking (in both English and Spanish) is needed.
- Capacity to work as both part of a multicultural team, but also independently without requiring

Activities
The selected candidate will report directly to the Principal Investigator (PI), the leader of the GV2050 project. Throughout this position, the selected candidate will also work directly with the PI and the other members and volunteers of the GV2050 team. He/she will also interact with members of scientific teams for other projects at CDF. Other work may be required as directed by institutional or project objectives. The following are the primary activities for which the selected candidate will be responsible.

1. Designing research experiments and methodologies used for all the project components and subprojects in collaboration with the project leader and the rest of the team.
2. Conducting and assisting in data analyses on the cost-benefits and efficacy of the usage of water-saving technologies, which are used for the main project components (i.e. ecological restoration and sustainable agricultural practices).
3. Managing and maintaining project datasets with R and R-Shiny.
4. Design and create illustrations, infographics, and data visualizations both for scientific purposes, but also for communicating our findings to stakeholders and the broader public informative and materials based on results from both project components (ecological restoration and sustainable agriculture).
5. Present results/analyses/updates of the research to the team, as well as to the local and national public, at scientific conferences and other related-public events.

6. Publishing scientific manuscripts in peer-reviewed journals. Expected to publish one and submit one peer-reviewed publication within the two years term of work, as the first author, co-authored with the Galapagos Verde 2050 Project's Principal Investigator-Leader and other team members who participate in the research, according to the customary practices in scientific writing.

7. Write technical and scientific progress or advance reports (in English or Spanish) or infographics and oral presentations about the project results for private and public collaborating institutions, stakeholders, and donors.

8. Help with fieldwork on local and remote islands when needed, especially when planning and establishing new experiments and studies.

9. Advise other team members on experimental designs and an overall scientific component of the project.

10. Assistance in all other activities that the GV2050 PI needs, as required for project advancement, focusing on strengthening all aspects of the project, and according to institutional goals.

**Employment conditions**

The Scientist in Terrestrial Restoration Ecology and Plant Conservation will be a full-time staff of the Charles Darwin Foundation, working under an “Employment contract by line of business” arrangement. They will directly report to the Galapagos Verde 2050 Project’s Principal Investigator-Leader. The selected candidate will be based at the Charles Darwin Research Station (CDRS) on Santa Cruz Island in the Galapagos Islands, Ecuador. An Employment contract by the line of business contracted by the Charles Darwin Foundation does not imply a continuous relationship for a duration longer than stated within the contract.

The Scientist in Terrestrial Restoration Ecology and Plant Conservation is expected to work 40 hours a week from 07:45-12:30 and 14:00-17:15. Due to certain project activities, however, such as field trips, this schedule may be changed.

The Scientist in Terrestrial Restoration Ecology and Plant Conservation will work according to the regulations and Manual of Procedures of the CDF and will complete their fieldwork strictly following the rules and regulations of the Galapagos National Park Directory (GNPD).

**How to apply**

Applicants should submit the following documents as a single document in PDF via e-mail to: (gv2050@fcdarwin.org.ec; patricia.jaramillo@fcdarwin.org.ec).

- Updated resume/CV.
- A letter of interest, describing your competencies according to the minimum requirements for
- Three professional letters of reference, including the names and email addresses of referees.
- Two personal references, with names and email addresses of referees who could be contacted for further inquiry.