

**Galápagos Conservancy**  
**2022 Conservation Impact Grant Program**

**Galápagos Conservation Impact Grants Program**

Galápagos Conservancy is offering a total of up to \$1.3 million to organizations and individuals to conduct targeted research, conservation and community support actions in 2022 that directly address priorities identified by the Galápagos Conservancy Science and Conservation team together with the Galapagos National Park Directorate.

Individual grant requests should not exceed \$250,000, with the average grant being approx. \$50,000.

**The deadline for applicants will be 24<sup>th</sup> September 2021. Applications can be completed in English or Spanish (Aplicaciones en Español son bienvenidas).**

Applications should address the following 23 urgent priorities for Galapagos:

Category	Biome	Prioridades	Priorities
Environmental Education	---	<b>Apoyar a los profesores de las escuelas de Galápagos a través del Programa de Educación para la Sostenibilidad</b>	Support school teachers of Galápagos through Education for Sustainability Program
Invasive species	Terrestrial	<b>Estado actual de las especies introducidas <i>Cinchona pubescens</i> y/o <i>Lantana camara</i> y propuestas para su control definitivo</b>	Current status of the introduced species <i>Cinchona pubescens</i> and/or <i>Lantana camara</i> and proposals for effective control
Invasive species	Terrestrial	<b>Diseño e implementación de un plan piloto de control para Garrapateros (<i>Crotophaga ani</i>) en Galápagos</b>	Design and implementation of a pilot plan for control of smooth-billed anis ( <i>Crotophaga ani</i> ) in Galapagos
Invasive species	Terrestrial	<b>Situación actual de las ranas introducidas en Galápagos y propuesta de un plan para su control</b>	Current status of introduced frogs in Galapagos and proposed plan for their control
Invasive species	Terrestrial	<b>Acciones directas para avanzar en la evaluación y liberación de <i>Conura annulifera</i> para controlar <i>Philornis downsi</i></b>	Direct actions to advance the assessment and release of <i>Conura annulifera</i> to control <i>Philornis downsi</i>
Invasive species	Terrestrial	<b>Acciones directas para avanzar en el control biológico de la mora (<i>Rubus niveus</i>) introducida y restauración de la flora y fauna de las tierras altas de Galápagos</b>	Direct actions to advance the biocontrol of the introduced raspberry <i>Rubus niveus</i> and restoration of the highland flora and fauna of the Galapagos
Population monitoring & management	Marine	<b>Evaluación de la tendencia poblacional de los pinnípedos en las islas Galápagos y su asociación a estrategias de manejo.</b>	Evaluation of population trends of pinnipeds in the Galapagos Islands and association with management strategies
Population monitoring & management	Marine	<b>Evaluación a largo plazo de los efectos del cambio climático en la dinámica ecológica de los pinnípedos de Galápagos y su incidencia en las acciones de conservación.</b>	Evaluation of the long-term effects of climate change on the population dynamics of pinnipeds of Galapagos and development of conservation actions

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Population monitoring & management	Marine	<b>Identificación y caracterización de zonas de reproducción y crianza de tiburones en Galápagos, y propuestas para su manejo.</b>	Identification and characterization of breeding and rearing areas of sharks in the Galapagos, and proposals for area management
Population monitoring & management	Marine	<b>Evaluaciones poblacionales y planes de conservación para piqueros patas azules (<i>Sula nebouxii</i>)</b>	Population status and conservation plans for threatened birds: blue-footed boobies ( <i>Sula nebouxii</i> )
Population monitoring & management	Terrestrial	<b>Estado de conservación y amenazas para las salamanquesas endémicas de Galápagos en las islas pobladas.</b>	Conservation status and threats to the endemic geckos on the populated islands of Galapagos
Population monitoring & management	Terrestrial	<b>Estado poblacional de las culebras de Floreana y campaña de concientización local acerca de la importancia de estas especies para el bienestar del socioecosistema de Floreana</b>	Population status of snakes in Floreana Island and campaign to promote awareness of the importance of snakes for the well-being of ecosystems of Floreana Island
Population monitoring & management	Terrestrial	<b>Evaluaciones poblacionales y planes de conservación para pinzón mediano de árbol (<i>Geospiza pauper</i>), golondrina de Galápagos (<i>Modesta progne</i>), cuclillo (<i>Coccyzus melacoryphus</i>).</b>	Population status and conservation plans for threatened birds: medium tree finch ( <i>Geospiza pauper</i> ), Galapagos martin ( <i>Modesta progne</i> ), and cuckoo ( <i>Coccyzus melacoryphus</i> )
Population monitoring & management	Terrestrial	<b>Evaluación en todo el archipiélago del estado poblacional de la iguana terrestre amarilla (<i>Conolophus subcristatus</i>) para apoyar el desarrollo de un plan de acción de conservación</b>	Archipelago-wide assessment of yellow land iguana ( <i>Conolophus subcristatus</i> ) status to support development of a conservation action plan
Restoration of threatened species	Marine	<b>Censo de poblacional de todo el archipiélago y aumento de nidos de pingüinos de Galápagos (<i>Spheniscus mendiculus</i>)</b>	Archipelago-wide population census and nest-site augmentation for Galapagos penguins ( <i>Spheniscus mendiculus</i> )
Restoration of threatened species	Marine	<b>Búsquedas de <i>Azurina eupalama</i> y evaluación de la Lista Roja</b>	Searches for the Galapagos damsel ( <i>Azurina eupalama</i> ) and Red List assessment
Restoration of threatened species	Terrestrial	<b>Evaluación del estado poblacional y propuesta de restauración para <i>Scalesia cordata</i> y otras especies vegetales en peligro del sur de Isabela.</b>	Evaluation of the population status and proposals for restoration of <i>Scalesia cordata</i> and other species of plants indanger of extinction on Southern Isabela Island
Restoration of threatened species	Terrestrial	<b>Un estudio de todo el archipiélago de petreles de Galápagos (<i>Pterodroma phaeopygia</i>) y una evaluación de la Lista Roja</b>	An archipelago-wide survey of Galapagos Petrels ( <i>Pterodroma phaeopygia</i> ) and Red List assessment
Restoration of threatened species	Terrestrial	<b>Busqueda de los caracoles terrestres endémicos (géneros: <i>Bulimulus</i> y <i>Naesiotus</i>) de Galápagos para respaldar la producción de una evaluación de conservación de los géneros.</b>	Survey the endemic land snails (genera: <i>Bulimulus</i> and <i>Naesiotus</i> ) of Galapagos to support production of genus-wide conservation assessments
Restoration of threatened species	Terrestrial	<b>Acción directa para recuperar el pinzón de manglar (<i>Camarhynchus heliobates</i>)</b>	Direct action to recover the mangrove finch ( <i>Camarhynchus heliobates</i> )

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Restoration of threatened species	Terrestrial	<b>Estudios de campo de los roedores nativos poco conocidos <i>Nesoryzomys</i> spp. y <i>Aegialomys galapagoensis</i> en las islas Santa Cruz, Santiago y San Cristóbal</b>	Field surveys of the poorly known native rodents <i>Nesoryzomys</i> spp. and <i>Aegialomys galapagoensis</i> on Santa Cruz, Santiago and San Cristobal Islands
Restoration of threatened species	Terrestrial	<b>Búsqueda para redescubrir <i>Delilia inelegans</i> y otras plantas amenazadas en la isla Floreana</b>	Search for re-discovery of <i>Delilia inelegans</i> and other threatened plants on Floreana Island
Restoration of threatened species	Terrestrial	<b>Acción de conservación para la recuperación del <i>Pyrocephalus dubius</i> en Isla San Cristóbal</b>	Conservation action to recover the San Cristóbal Vermilion Flycatcher ( <i>Pyrocephalus dubius</i> )

## Application Form:

1. **Project Title:**
2. **Specific priority being address (refer to list):**
3. **IUCN Threatened species to benefit from the project:**
4. **Project Director:**
5. **Name of Organization:**
6. **Mailing Address:**
7. **Telephone (WhatsApp):**
8. **E-mail:**
9. **Duration of proposal (dates):**
10. **Total funding requested:**
11. **Counterpart funding secured:**
12. **Other Funding sources approached (source, amount request pending, dates):**
13. **Collaborating organizations/experts:**

**I. Executive Summary (maximum 750 words):**

## II. Project Description

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**a. Statement of Need (maximum 500 words)**

**b. Project Goal (maximum 200 words)**

**c. Please complete the table below listing Objectives, Activities, Deliverables/Measurable Outcomes, Time Frame, and Expected Impacts during Project and Long-term for Each Objective listed. *Modify table to accommodate more or fewer Objectives as needed.***

<b>Activities summarized</b>	<b>Deliverables/Measurable Outcomes (with timeframe)</b>	<b>Expected Impacts</b>
<b>Objective 1:</b>		
<i>Activity 1:</i>		During project: Long-term:
<i>Activity 2:</i>		During project: Long-term:
<i>Activity 3:</i>		During project: Long-term:
<b>Objective 2:</b>		
<i>Activity 1:</i>		During project: Long-term:
<i>Activity 2:</i>		During project: Long-term:
<i>Activity 3:</i>		During project: Long-term:
<b>Objective 3:</b>		
<i>Activity 1:</i>		During project: Long-term:
<i>Activity 2:</i>		During project: Long-term:
<i>Activity 3:</i>		During project: Long-term:

**III. Evaluation**

How will you evaluate the progress and success of this project? **(One page or less):**

**IV. Local Participation**

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Who are you going to work with? Is the local community involved? **(One page or less)**

**V. Permitting and consultations**

Specify permits and communications on this project if inside the Galapagos National Park, or from other authorities as appropriate to the project activities indicated. **(One page or less)**

**VI. Project Personnel**

Who will carry out the project and what are their specific qualifications? **(One page or less)**

**VII. Budget**

- List all counterpart funding by amount – with footnotes indicating source and status of request.
- No overhead, conference costs, or international travel; publication costs may be considered based on post-award request upon publication acceptance.
- Salaries, person hours, and activities outlined must be dedicated to this project

<b>Budget Category and description</b>	<b>Requested from GC</b>	<b>Counterpart Funding</b>	<b>Total Cost</b>
<b>PERSONNEL</b> <i>Position, Name, time allocated @ \$USD salary/month</i>			
[Add additional lines as needed]			
<b>TOTAL – Personnel</b>			
<b>Other expenses (provide detail)</b>			
[Add additional lines as needed]			
<b>TOTAL – Other expenses Costs</b>			
<b>TOTAL PROJECT COSTS</b>			

**VIII Budget Justification**

Describe and justify requested budget items and costs **(One page or less)**

**IX. Additional information** (if needed, please include as text or image files in this Word document)

**1. Literature Cited (if needed)**

**2. Map of project area**

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**3. CV's of key personnel (LinkedIn URL or 2 pages maximum for each person)**

**4: A letter of endorsement (*not required for existing partners of Galápagos Conservancy*)**

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**Please email your application to Washington Tapia, Director of Conservation at [wtapia@galapagos.org](mailto:wtapia@galapagos.org) attaching this application. Thank you.**