CONNECTING THE DOTS IN CONSERVATION

A Compendium of Conservation Organizations for the
Insular Caribbean, Belize, Suriname, Guyana
CONNECTING THE DOTS IN CONSERVATION:
A Compendium of Conservation Organizations for the Insular
Caribbean, Belize, Suriname & Guyana

Version November 8, 2013

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Caribbean Landscape Conservation Cooperative
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**Introduction**

The conservation community of the Caribbean can feel small, at times, or as vast as the ocean that surrounds us. In a growingly complex world of environmental and social obstacles it is imperative to work collaboratively across ecosystems, scales, disciplines and methodologies. Protecting natural and cultural resources is essential to sustaining our health and quality of life. People, along with the fish and wildlife, rely on clean water and the benefits of healthy rivers, streams, wetlands, forests, grasslands, coasts, coral reefs, estuaries and oceans in order to thrive. Equally as diverse and vibrant as our ecosystems are the Caribbean peoples, histories, and cultures that are arguably just as threatened as our natural resources. Managing the landscapes and seascapes that provide our natural and cultural resources is no small task, especially in light of changes in climate, land use, and economies. Researchers have been able to advance our understanding of our vulnerabilities and science products provide managers and communities the tools necessary to apply sound science to everyday decision-making. More is needed. With the signing of Secretarial Order No. 3289, the United States Department of the Interior launched the Landscape Conservation Cooperatives (LCCs) to better integrate science and management to address climate change and other landscape scale issues. Our partners work collaboratively to identify best practices, connect efforts, identify science gaps, and avoid duplication through conservation planning and design. By building a network that is holistic, collaborative, adaptive, and grounded in science, LCCs are working to ensure the sustainability of our economies, land, water, wildlife, and cultural resources. The Caribbean LCC (CLCC) works collaboratively to bridge science and action, land and sea.

Early on in the development of the CLCC it became quite clear that in order to successfully identify shared priorities across the Caribbean islands of the United States (Puerto Rico, the U.S. Virgin Islands, and Navassa), and across the Caribbean basin, we would need to systematically “connect the dots” between government agencies, coalitions, advocacy and scientific organizations, third sector parties, and individuals. The purpose of developing this compendium, along with a companion compendium covering the United States Virgin Islands and Puerto Rico, was to identify “who is doing what” and the interests and capacities of different organizations within the regional conservation community. Additionally, the information provided allows us to be more informed on gaps in governance or science, to avoid duplicating efforts, and to foster cross-scale communication to meet the conservation needs of research and management agencies and organizations in the Caribbean.

Products of this effort include an interactive map (www.caribbeanlcc.org) and compendiums of US Caribbean and Caribbean-wide conservation organizations, available online and in print.

The value of this work has become clearer as we have progressed, and we now consider the human and social dimensions of conservation, and more specifically ecosystem governance, to be a critical pillar in the foundation of the CLCC’s work. Based on positive feedback from participants in the process of developing the compendiums, we plan to update the information on an annual basis and to keep the interactive map current throughout the year. We cannot do this work alone, however. We encourage all entities working in the Caribbean on the conservation of natural and cultural resources to actively communicate so these dots stay connected.
METHODS

CLCC Summer Intern, Lia Nicholson, worked from May to August 2013 as the International Programs Coordinator at the CLCC offices in the International Institute of Tropical Forestry (IITF) in San Juan, Puerto Rico to design and conduct the Connecting the Dots compendium and survey project. The actual survey was conducted over a period of eight weeks and administered by one person during this time period. Combining CLCC contact lists and databases with personal listserv contacts and web browsing results, L. Nicholson was able to develop a comprehensive excel spreadsheet of 230 entities operating in the Caribbean. Simultaneously, L. Nicholson in coordination with the CLCC Staff and with input from social science researchers, designed survey questions in English and Spanish that focused on demographic information, institutional background, views on landscape conservation, data needs, and collaborations. The survey was conducted using photo interviews, email, hard copies of the survey through postal mail, and an online survey link using SurveyMonkey. Regardless of survey form, the same questions were asked and information gleaned. More conservation entities were added to the spreadsheet after some interviews (i.e., the Snowball Method). 87 groups provided responses to the questionnaire.

This compendium provides a summary of the preliminary analysis of the data collected and the organizational profiles provided include only responses to select questions based on what we thought would be most representative of the information included in each profile. Later publications will provide a more detailed analysis on issues of top interest to the Caribbean conservation community at large such as views on landscape conservation, science needs, and collaborative efforts. Appendix I includes themes covered in the detailed survey and how to request data from this project. Appendix II describes the CLCC Interactive Map and how to update organizational profiles. More in-depth analysis is planned for the future by CLCC staff and L. Nicholson.

Organizations that did not respond to interview requests or fill out the online form are listed after the organizational profiles in order to provide the comprehensive list of organizations that were included in the final spreadsheet. The contact information and websites provided are publicly available and correct as of the publication date to the best of our knowledge.

LESSONS LEARNED

Being that this was a first attempt at collecting such a large amount of information from so many organizations we learned a few things we will do differently in the future. For instance, with questions about types of organizations and thematic areas there were some oversights, such as including the vague term “non-governmental organization” which can have different definitions by different people and not including “tourism” as an option for organization’s to select. Additionally, due to the volunteer nature of many organizations and busy summer schedules a longer survey time would allow a greater number of participating organizations and to take better advantage of the Snowball methodology. The short timeframe hindered the Snowball method since it requires a survey response to be returned before additional organizations can be contacted. Along those same lines, wide parameters were set despite a short implementation period of this research. Appropriate parameters for future studies could include: just the insular Caribbean or one of the organization types (non-governmental, governmental, inter-governmental, academic, business, not-for-profit, community-based).

A final lesson learned is that one survey question asks, “Please select the countries in which your organization works.” Given the range of political statuses in the Caribbean, L. Nicholson recommends careful thought before superimposing political delineations over geography. For example, the category ‘Netherland Antilles’ has undergone recent political changes and could have been a source of confusion in the survey.
SUMMARY OF ANALYSIS

Since 1954, there have been a number of assorted organizations contributing to ecosystem governance in the Caribbean. In general, these organizations research, plan, and educate about the environment. Policy development and law enforcement are less common in the environmental movement of the Caribbean as these work areas are found in the bottom 10 thematic areas list (figure 3). It is difficult to estimate the number of conservation-based actors that are currently active in the study area, as online databases that list conservation organizations in the region are incomplete. However, using these sources and existing CLCC staff contacts, a list of 230 organizations was compiled, of which 87 groups provided responses to the questionnaire for a survey response rate of 37.8%. Of the 87 respondents, 64 (80%) were non-governmental, non-profit, or community-based organizations. The remaining 17 organizations (20%) were governmental, inter-governmental, academic institutions and businesses (figure 1). The geographic areas covered with their corresponding number of respondents are Belize (15), Trinidad & Tobago (8), Jamaica (7), Bahamas (5), Barbados (5), Cayman Islands (5), Anguilla (4), Antigua & Barbuda (4), British Virgin Islands (4), Dominican Republic (4), Grenada (4), Bermuda (3), St. Vincent & the Grenadines (3), Haiti (2), St. Lucia (2), United States (2), Commonwealth of Dominica (1), Guyana (1), Montserrat (1), St. Kitts & Nevis (1), St. Maarten (1), United Kingdom (1), St Eustatius (1), Curaçao (1), Dutch Caribbean (1), and Bonaire (1) (figure 2).

As expected, human resource capacity is low in the Caribbean conservation organizations with 1 to 5 full-time employees for the majority of organizations, and roughly the same amount of part-time staff and volunteers (figure 4). Expertise varies across the board but the majority of organizations focus on natural science, education, environmental management, community organizing, social science, public relations, and planning (figure 5).

The purpose of this compendium is to provide a resource to the Caribbean conservation community at large and not to release the full analysis of the survey data as this information will be released in a separate publication to be used in the CLCC’s Strategic Conservation Framework and forthcoming research articles. The summary of analysis provided here and represented graphically in the next section is meant to offer a preview of what types of information can be found within the organizational profiles that are included in later sections of this compendium.
Visual summary of conservation organizations in the insular Caribbean, Belize, Guyana & Suriname:

Analysis from a survey of 87 organizations
**Figure 1 Type of Organization** (n = 87) Note: Groups were able to select more than one type

- Non-Governmental Organization: 52
- Not-for-profit: 32
- Community-Based Organization: 12
- Government Agency: 10
- Academic Institution: 5

**Figure 2 Geographic Area**

<table>
<thead>
<tr>
<th>Location of Main Office</th>
<th>No. of Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belize</td>
<td>15</td>
</tr>
<tr>
<td>Trinidad &amp; Tobago</td>
<td>8</td>
</tr>
<tr>
<td>Jamaica</td>
<td>7</td>
</tr>
<tr>
<td>Bahamas</td>
<td>5</td>
</tr>
<tr>
<td>Barbados</td>
<td>5</td>
</tr>
<tr>
<td>Cayman Islands</td>
<td>5</td>
</tr>
<tr>
<td>Anguilla</td>
<td>4</td>
</tr>
<tr>
<td>Antigua &amp; Barbuda</td>
<td>4</td>
</tr>
<tr>
<td>British Virgin Islands</td>
<td>4</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td>4</td>
</tr>
<tr>
<td>Grenada</td>
<td>4</td>
</tr>
<tr>
<td>Bermuda</td>
<td>3</td>
</tr>
<tr>
<td>St. Vincent &amp; the Grenadines</td>
<td>3</td>
</tr>
<tr>
<td>Haiti</td>
<td>2</td>
</tr>
<tr>
<td>St. Lucia</td>
<td>2</td>
</tr>
<tr>
<td>United States</td>
<td>2</td>
</tr>
<tr>
<td>Commonwealth of Dominica</td>
<td>1</td>
</tr>
<tr>
<td>Guyana</td>
<td>1</td>
</tr>
<tr>
<td>Montserrat</td>
<td>1</td>
</tr>
<tr>
<td>St. Kitts &amp; Nevis</td>
<td>1</td>
</tr>
<tr>
<td>St. Maarten</td>
<td>1</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>1</td>
</tr>
<tr>
<td>St. Eustatius</td>
<td>1</td>
</tr>
<tr>
<td>Curacao</td>
<td>1</td>
</tr>
<tr>
<td>Dutch Caribbean</td>
<td>1</td>
</tr>
<tr>
<td>Bonaire</td>
<td>1</td>
</tr>
<tr>
<td>TOTAL</td>
<td>87</td>
</tr>
</tbody>
</table>
Figure 3 Thematic Areas. The organizations selected all the thematic areas their organization focuses from a list of 40 options, including “other”. Shown here are top ten and bottom ten responses.

Top 10 Thematic Areas

- Biodiversity
- Conservation Planning
- Education
- Marine Protected Areas
- Climate Change Adaptation
- Invasive Species
- Protected Areas (land)
- Threatened/Endangered Species
- Wetlands
- Coral Reefs

Bottom 10 Thematic Areas

- Cultural and Historical Resources
- Agriculture
- Disasters & Natural Hazards
- Sea Level Rise
- Energy
- Media
- Law Enforcement
- International Waters
- Agro-forestry
- Diplomacy
Figure 4 Human Resources. Organizations were asked “How many people work in or are affiliated with your organization?” by the categories full-time, part-time, members, and volunteers.
Figure 5 Expertise. Given twenty one options, including others, the organizations selected their organization’s expertise. Groups were permitted to select more than one type of expertise.
ORGANIZATIONAL PROFILES
Year Founded: 1965

Type: Academic Institution

Geographic Scope: Discovery Bay, St. Ann, JAMAICA. Barbados, Belize, Dominica, Grenada, Jamaica, St. Lucia, Trinidad & Tobago

Mission: Vision Statement: To be the premier Marine Science Laboratory in the Caribbean, facilitating advanced research in the area of tropical marine natural sciences and environmental management. Mission Statement: To demonstrate added value to the University of the West Indies by increasing research output in marine sciences from Jamaica, by improving the quality of education for marine science students at the UWI and by applying that knowledge to the management of the natural resources in the coastal zone of Jamaica and the region. Values: Excellence and innovation in science Professionalism and accountability in financial management A clean, healthy and safe work environment Excellence in Customer Service

Estimated number of full-time staff: 11 to 20

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 1 to 5

Expertise: Education, Environmental manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc)

Thematic areas: Biodiversity, Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Coral Reefs, Data Management, Ecosystem Restoration, Education, Fisheries, Forest Management, Invasive Species, Marine Protected Areas, Monitoring, Student Researchers, Threatened/Endangered Species, Wetlands

Data, knowledge or information collected: Caribbean Coastal Data Centre (CCDC)

Science-based information needs: Quantitative models for ecosystem rehabilitation; Parameters for rearing critical reef organisms; Migration routes for larval fish species

Website: http://www.mona.uwi.edu/cms/dbml/dbml.html

Head of Organization: Professor Dale Webber, Director

Contact person(s): Peter Gayle

Telephone: (876) 973-2241

Email: dbml@uwimona.edu.jm

Location of Main Office: Discovery Bay, St. Ann, Jamaica
Year Founded: 1999

Type: Non-Governmental Organization

Geographic Scope: Levera Beach, Grenada

Mission: Our goals are: to increase environmental knowledge of community residents in the key leatherback nesting sites in Grenada, to promote the sustainable usage of local natural resources, and to protect Grenada’s natural environment through education and research

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 31 to 50

Expertise: Education, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Amphibians/Reptiles, Conservation Planning, Education, Fisheries, Threatened/Endangered Species, Sea turtle conservation

Website: www.oceanspirits.org

Head of Organization: Mr Carl Lloyd, Exec. Director

Contact person(s): Kate Rooney

Telephone: +1 (473) 537-2512

Email: kate@oceanspirits.org

Location of Main Office: PO BOX 1373, GRAND ANSE, GRENADE
Cayman Islands Department of Environment

Year Founded: 1984

Type: Government Agency

Geographic Scope: Cayman Islands

Mission: The Mission of the Department of Environment is to facilitate responsible management and sustainable use of the natural environment and the natural resources of the Cayman Islands; through environmental protection and conservation, wise use, scientific research and public education

Estimated number of full-time staff: 21 to 30

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 6 to 10

Expertise: Environmental manager, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Policy maker or advisor, Practical Experience: Public Education & Outreach, Youth Education

Thematic areas: Amphibians/Reptiles, Avian/Birds, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Data Management, Decision Making & Policy, Disasters & Natural Hazards, Economic Valuation & Ecosystem Service, Ecosystem Restoration, Fisheries, Forest Management, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Land Use Planning, Law & Policy, Law Enforcement, Marine Protected Areas, Monitoring, Protected Areas (land), Sea Level Rise, Student Researchers, Threatened/Endangered Species, Wetlands

Website: www.doe.ky

Head of Organization: Mrs. Gina Ebanks-Petrie, Director

Contact person(s): Gina Ebanks-Petrie

Telephone: (345) 949-8469

Email: DoE@gov.ky

Location of Main Office: PO Box 10202, KY1-1002, George Town, Grand Cayman
Ministry of Economic Affairs, National Office for the Caribbean Netherlands

**Year Founded:** 2010

**Type:** Government Agency

**Geographic Scope:** Caribbean Netherlands (Bonaire, St. Eustatius, and Saba)

**Mission:** Whilst promoting sustainable use, to preserve, protect, study and where necessary restore the rich and extraordinary nature of the Caribbean Netherlands to a level consistent with its ecological role and ecosystem services.

**Estimated number of full-time staff:** 1 to 5

**Expertise:** Agricultural specialist, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Policy maker or advisor

**Thematic areas:** Agriculture, Biodiversity, Conservation Planning, Coral Reefs, Economic Valuation & Ecosystem Service, Ecosystem Restoration, Fisheries, Invasive Species, Land Use Planning, Marine Protected Areas, Monitoring, Threatened/Endangered Species, Wetlands

**Data, knowledge or information collected:** Yes, visit Caribbean Netherlands Science Institute at St. Eustatius (CNSI) at www.dcbd.nl

**Science-based information needs:** Ciguatera toxicity data for lionfish, climate change effects and mitigation measures for sea turtles, and connectivity models for Saba Bank


**Head of Organization:** Mrs. Sharon Dijksma, State Secretary of Economic Affairs

**Contact person(s):** Paul Hoetjes

**Telephone:** (599) 795-9086

**Email:** paul.hoetjes@rijksdienstcn.com

**Location of Main Office:** Kaya International z/n, Kralendijk, Bonaire, Caribbean Netherlands

**Offices in Other Countries:** The Netherlands
Grenada National Trust

Year Founded: 1967

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: Fort George, St. George’s, Grenada

Mission: To preserve, protect, and promote Grenada’s heritage. Through professional collaboration, fund raising, education, advocacy, public and private sector partnerships and nationwide community involvement we will identify, conserve and promote Grenada’s heritage assets for the continual enjoyment of our citizens and visitors.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 11 to 20

Estimated number of members: 51 to 100

Estimated number of volunteers: 11 to 20

Expertise: Architecture, Business manager, Education, Engineer, Planning, Public relations

Thematic areas: Built Environment (e.g., infrastructure), Conservation Planning, Cultural and Historical Resources, Marine Protected Areas, Protected Areas (land)

Website: http://grenadanationaltrust.org/

Head of Organization: Mr. Darryl Brathwaite, President

Contact person(s): Darryl Brathwaite

Telephone: +1 (473) 534-1111

Email: nationaltrust2@gmail.com

Location of Main Office: PO Box 3542, St. George’s, Grenada
Global Water Partnership-Caribbean (GWP-C)

**Year Founded:** 2004  
**Type:** Non-Governmental Organization  
**Geographic Scope:** Anguilla, Antigua & Barbuda, Aruba, Bahamas, Barbados, British Virgin Islands, Cuba, Dominica, Dominican Republic, Grenada, Guyana, Haiti, Jamaica, Martinique, Montserrat, Puerto Rico, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines, Suriname, Trinidad & Tobago, U.S. Virgin Islands, United States of America and Canada. GWP-C has over 80 partner organisations that span the English, Spanish, French and Dutch Caribbean as well as a few partner organisations in North America.

**Mission:** The vision of the Global Water Partnership-Caribbean (GWP-C) is for a water secure Caribbean. GWP-C’s overall mission is to support Caribbean countries in the sustainable development and management of their water resources at the community, national and regional levels. GWP-C is a unique Partnership that works to support better water governance in the Caribbean region. GWP-C is able to bring about better water resources management through advocacy and knowledge sharing and bringing stakeholders together from all sectors and levels of the economy. GWP-C works through its partners in the region to promote an Integrated Water Resources Management (IWRM) approach at the community, national and regional levels and any organisation with an interest in water sustainability can become a partner of the GWP-C.

**Estimated number of full-time staff:** 1 to 5  
**Estimated number of members:** 51 to 100

**Expertise:** Agricultural specialist, Business manager, Community organizing, Education, Engineer, Environmental manager, Forest specialist, Lawyer, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Public health, Policy maker or advisor, Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.), GWP-C through its Partnership has a wealth of skilled specialists. Some other fields not listed above include: water manager, hydrologists, environmental youth leaders, water engineer, marine surveyor, communications specialist, environmental consultants, hydrogeologist, solid waste manager, wastewater manager, water and sanitation specialist, project manager, community and development specialist, gender specialist, natural resources management specialist, outreach and research officer.

**Thematic areas:** Agriculture, Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Decision Making & Policy, Disasters & Natural Hazards, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), Law & Policy, Water Resources

**Science-based information needs:** GWP-C in light of undertaking work in the area of Climate Change and Water would require updated scientific information on climate change and related data; as well as relevant scientific information on water resources in the Caribbean region.

**Head of Organization:** Ms. Angela Munroe, Acting Regional Coordinator  
**Website:** www.gwp-caribbean.org

**Contact person(s):** Ms. Angela Munroe, Acting Regional Coordinator and Ms. Gabrielle Lee Look, Communications Officer

**Telephone:** (868) 663-4829  
**Email:** info@gwp-caribbean.org  
**Location of Main Office:** c/o The National Institute of Higher Education Research, Science and Technology (NIHERST), #77 Eastern Main Road, St. Augustine, Trinidad and Tobago
The CARIBSAVE Partnership

**Year Founded:** 2007

**Type:** Non-Governmental Organization, Not-for-profit

**Geographic Scope:** Anguilla, Antigua & Barbuda, Bahamas, Barbados, Belize, Cuba, Dominica, Dominican Republic, Grenada, Jamaica, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines, Suriname, Trinidad & Tobago

**Mission:** The CARIBSAVE Partnership (Caribbean Sectoral Approach to Vulnerability and Resilience) was originally formed in 2007 as a partnership initiative between Caribbean regional organisations and the University of Oxford, before becoming an independent not-for-profit entity. CARIBSAVE works to support and enhance livelihoods, economies and environments around the world: in an era of global environmental change and economic restructuring; providing innovative, dynamic and evidence-based solutions through five core thematic areas: Climate Change Impacts and Adaptation; South-South Cooperation Knowledge Exchange & Development; Society and Livelihoods; Climate Governance & Legislation; and Green Growth and Blue Economy. We provide a diverse range of services and deliver programs across the five themes; providing evidence-based strategies and decision-making tools at all levels of society; government, business and communities, and facilitate the collaboration between multiple parties, ranging from scientists and academics, to governments, the private sector and communities. To achieve this, we have a core team of passionate, experienced and knowledgeable staff providing a wide network of researchers, practitioners and professionals from a range of disciplines and backgrounds. The people in this dynamic team are leaders in their fields and are committed to realising an equitable and sustainable future for all. Our core values of People, Partnerships and Professionalism, underpin our mission to support and enhance livelihoods, economies and environments around the world, particularly in Developing Countries and Small Island States.

**Estimated number of full-time staff:** 11 to 20

**Estimated number of part-time staff:** 1 to 5

**Expertise:** Agricultural specialist Business manager, Community organizing, Education, Environmental manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Policy maker or advisor, Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

**Thematic areas:** Agriculture, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Decision Making & Policy, Disasters & Natural Hazards, Education, Energy, Fisheries, Human Dimensions (e.g., social and societal aspects of environmental issues), Land Use Planning, Marine Protected Areas, Media, Monitoring, Protected Areas (land), Sea Level Rise, Water Resources, Climate Modelling

**Science-based information needs:** GIS datasets for land use and biodiversity across the Caribbean, habitat mapping, socio-economic datasets for livelihoods that depend on the natural resource bases (e.g. farmers, fishers, loggers); climate change-induced migration patterns

**Website:** www.caribsave.org

**Head of Organization:** Dr. Murray C. Simpson, Chief Executive Officer and Co-Director

**Contact person(s):** Ms. Judi Clarke

**Telephone:** +1 (246) 426-2042

**Email:** admin@caribsave.org

**Location of Main Office:** Hastings House, Balmoral Gap, Christ Church, Barbados

**Offices in Other Countries:** Jamaica, United Kingdom
Caribbean Agricultural Research and Development Institute (CARDI)

**Year Founded:** 1975

**Type:** Not-for-Profit, Regional Research and Development Institute

**Geographic Scope:** Antigua & Barbuda, Bahamas, Barbados, Belize, British Virgin Islands, Cayman Islands, Dominica, Grenada, Guyana, Haiti, Jamaica, Montserrat, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines, Suriname, Trinidad & Tobago

**Mission:** To contribute to the enhancement of the well being of Caribbean peoples through the reduction of poverty and hunger and the protection of the natural environment

**Estimated number of full-time staff:** 101 to 200

**Estimated number of part-time staff:** 6 to 10

**Expertise:** Agricultural specialist, Business manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

**Thematic areas:** Agriculture, Climate Change Adaptation, Climate Change Mitigation, Decision Making & Policy, Disasters & Natural Hazards, Invasive Species

**Science-based information needs:** Climate models

**Website:** [www.cardi.org](http://www.cardi.org)

**Head of Organization:** Dr Arlington Chesney, Executive Director

**Contact person(s):** Bruce Lauckner

**Telephone:** 1 (868) 645-1205

**Email:** blaukner@cardi.org

**Location of Main Office:** P O Bag 212, University Campus, St Augustine, Trinidad and Tobago

**Offices in Other Countries:** Antigua and Barbuda, Barbados, Belize, Dominica, Grenada, Guyana, Jamaica, Montserrat, St Kitts Nevis, St Lucia, St Vincent and the Grenadines
Lab de Percepción Remota INTEC

Year Founded: 2005

Type: Academic Institution

Geographic Scope: Hispániola (Dominican Republic and Haiti)

Mission: The Mission of the Remote Sensing Lab INTEC is to contribute to decision making about the use and management of land, environment and natural resources of the Dominican Republic by contributing qualified staff, accurate information and appropriate analysis for each situation.

Estimated number of full-time staff: 1 to 5

Estimated number of volunteers: 1 to 5

Expertise: Education, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.), Sistemas de información geográfica

Thematic areas: Amphibians/Reptiles, Biodiversity, Climate Change Adaptation, Community-Based Management, Data Management, Decision Making & Policy, Ecosystem Restoration, Education, Invasive Species, Marine Protected Areas, Protected Areas (land), Threatened/Endangered Species, Wetlands

Website: http://percepcion-remota.intec.edu.do/

Head of Organization: Rolando Guzman, Rector de la Universidad

Contact person(s): Yolanda Leon

Telephone: (809) 567-9271 x426

Email: yolanda.leon@intec.edu.do

Location of Main Office: INTEC, ave Los Proceres, Gala, Santo Domingo, Rep. Dominicana
Grupo Jaragua

**Year Founded:** 1989

**Type:** Non-Governmental Organization, Not-for-profit

**Geographic Scope:** Biosphere Reserve of Jaragua-Bahoruco-Enriquillo, Dominican Republic, Haiti

**Mission:** To contribute to the sustainable management of biodiversity with emphasis on the Biosphere Reserve Jaragua-Enriquillo-Bahoruco and its surroundings, as well as participate in activities relating to the natural areas of the Dominican Republic. 1. Foster objectives of biodiversity conservation with emphasis on Biosphere Reserve Jaragua-Enriquillo-Bahoruco and its environment on the basis of scientific knowledge. 2. Conduct actions to benefit natural areas that are protected or not. 3. Encourage community participation in biodiversity conservation. 4. Conduct these activities in coordination with the Ministry of Environment and Natural Resources as well as other institutions. 5. Work for the management of biodiversity and human well-being under climate change scenarios. 6. Contribute human well-being for the communities in which they work.

**Estimated number of full-time staff:** 6 to 10

**Estimated number of part-time staff:** 1 to 5

**Estimated number of volunteers:** 6 to 10

**Expertise:** Community organizing, Education, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social worker

**Thematic areas:** Agriculture, Amphibians/Reptiles, Avian/Birds, Biodiversity, Community-Based Management, Coral Reefs, Data Management, Decision Making & Policy, Ecosystem Restoration, Education, Invasive Species, Land Use Planning, Law & Policy, Protected Areas (land), Threatened/Endangered Species, Wetlands

**Data, knowledge or information collected:** Plants and birds of the Biosphere Reserve Jaragua-Bahoruco-Enriquillo; Monitoring of various threatened species

**Website:** [www.grupojaragua.org.do](http://www.grupojaragua.org.do)

**Head of Organization:** Yvonne Arias, Executive Director

**Telephone:** (809) 472-1036

**Email:** gjaragua@claro.net.do

**Location of Main Office:** c. El Vergel 33, El Vergel, Santo Domingo, Rep. Dominicana
Asociación para el Desarrollo de San José de Ocoa (ADESJO)

Year Founded: 1962

Type: Not-for-profit

Geographic Scope: Watershed of the Rivers Ocoa and Nizao of the Dominican Republic

Mission: ADESJO promotes integrated and sustainable development of the province of San José de Ocoa and surrounding areas, through the participation of its citizens in self-managed programs of social, economic, educational, cultural, environmental, nature and health. VISION ADESJO: To be a model of integrated community development that promotes ADESJO in urban and rural areas through community organizing, applying innovative technologies and sustainable practices, with community involvement including rural traditions, helping to develop the family with a democratic culture and improving the quality of life. This institution aims to be an example for a planned country. PURPOSE OF ADESJO: To tend and promote economic, social and cultural development of the collective ocoena and surrounding areas and to raise their standard of living and welfare.

Estimated number of full-time staff: 31 to 50

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 11 to 20

Expertise: Agricultural specialist, Community organizing, Education, Engineer, Environmental manager, Forest specialist, Information Systems Technician, Lawyer, Social worker

Thematic areas: Agriculture, Agro-forestry, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Ecosystem Restoration, Education, Energy, Forest Management, Fresh Water Ecosystems, Water Resources

Head of Organization: Director Ejecutivo Adjunto, José Fco. Aguasvivas

Telephone: (809) 558-2346

Email: adesjo@claro.net.do

Location of Main Office: Avenida Canada Esq. Sister María Asunción, San José de Ocoa, República Dominicana
Caribbean Institute for Meteorology and Hydrology (CIMH)

Year Founded: 1967

Type: Academic Institution, Inter-Governmental Organization

Geographic Scope: Anguilla, Antigua & Barbuda, Barbados, Belize, British Virgin Islands, Cayman Islands, Dominica, Grenada, Guyana, Haiti, Jamaica, Montserrat, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines, Trinidad & Tobago, Turks & Caicos

Mission: To assist in improving and developing the Meteorological and Hydrological Services as well as providing the awareness of the benefits of Meteorology of Hydrology for the economic well-being of the CIMH Member States. This is achieved through training, research, investigations and the provision of related specialized services and advice. One of the main aims in the near future is to provide state of the art Climate Services to key Regional Sectors including Disaster Risk Management, Agriculture and Food Security, Water Resources, Health and Tourism

Estimated number of full-time staff: 31 to 50

Expertise: Agricultural specialist, Education, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Instrument Maintenance Repair Calibration (Meteorological and Hydrological)

Thematic areas: Agriculture, Climate Change Adaptation, Data Management, Education, Monitoring, Water Resources

Website: www.cimh.edu.bb

Head of Organization: Dr. David Farrell, Principal

Contact person(s): Mr. Adrian Trotman

Telephone: +1 (246) 425-1362

Location of Main Office: Husbands, St. James, Barbados
**Year Founded:** 2012

**Type:** Government Agency

**Geographic Scope:** Chemin Letang Trail leading to the East, in Dominica

**Mission:** To operate and manage the newly developed Waitukubuli National Trail in collaboration and consultation with stakeholders in an effective and efficient manner that will maximize the potential of the trail to contribute to national development and promotion and conservation of Dominica’s natural and cultural assets. Our goal is to manage, promote, and conserve the Waitukubuli National Trail (WNT) as a major natural and cultural resource to benefit sustainable livelihoods and to function as a viable flagship tourism product that operates effectively and efficiently to meet market demands, quality standards, that reflects the concept of the Nature Isle and contributes to the economic, social and cultural development of the Commonwealth of Dominica. The Management Unit operates under the Forestry, Wildlife and Parks Division. Our organization works closely with all agencies, communities along the trail, landowners, farmers, service providers and all stakeholders and beneficiaries along the trail and promotes participatory natural resource management. The Trail Management Unit is currently establishing a collective system of promotion and protection of the trail and its heritage through a Friends of WNT support network.

**Estimated number of full-time staff:** 6 to 10

**Estimated number of part-time staff:** 1 to 5

**Estimated number of volunteers:** 1 to 5

**Expertise:** Community organizing, Economist, Education, Forest specialist, Planning, Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.), Social worker

**Thematic areas:** Biodiversity, Community-Based Management, Conservation Planning, Cultural and Historical Resources, Data Management, Economic Valuation & Ecosystem Service, Education, Forest Management, Monitoring, Protected Areas (land), Student Researchers

**Science-based information needs:** Audit and information on forest resources, flora and fauna, cultural resources and natural history

**Website:** [www.waitukubulitrail.com](http://www.waitukubulitrail.com)

**Head of Organization:** Roselyn Paul, As above

**Contact person(s):** Tamica Lafond

**Telephone:** (767) 266-3593 or (767) 440-6125  **Email:** wntp@dominica.gov

**Location of Main Office:** Pont Casse, Commonwealth of Dominica
Bimini Blue Coalition

**Year Founded:** 2013

**Type:** Community-Based Organization

**Geographic Scope:** Bahamas

**Mission:** The Bimini Blue Coalition is made up of local residents, homeowners, community leaders, and stakeholders, all working towards keeping Bimini’s waters the bluest in the Bahamas. Our goal is to help create and promote a sustainable tourism industry for the islands of Bimini, Bahamas.

**Estimated number of part-time staff:** 11 to 20

**Expertise:** Business manager, Community organizing, Education, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

**Thematic areas:** Biodiversity, Community-Based Management, Conservation Planning, Coral Reefs, Ecosystem Restoration, Education, Fisheries, Invasive Species, Land Use Planning, Law & Policy, Law Enforcement, Marine Protected Areas, Protected Areas (land), Threatened/Endangered Species, Water Resources, Wetlands

**Website:** [http://www.biminibluecoalition.org/](http://www.biminibluecoalition.org/)

**Head of Organization:** Al Sweeting Jr.

**Email:** bimini.blue.coalition@gmail.com

**Location of Main Office:** Bimini, Alice Town, Bahamas
**Year Founded:** 1923

**Type:** Non-Governmental Organization

**Geographic Scope:** Anguilla, Bahamas, Barbados, Belize, British Virgin Islands, Cayman Islands, Cuba, Dominican Republic, Grenada, Guadeloupe, Haiti, Jamaica, Martinique, Montserrat, Puerto Rico

**Mission:** Our Mission is to conserve birds and all nature, working with people towards sustainability. Our Vision is a world rich in biodiversity, where people and nature live in harmony.

**Expertise:** Agricultural specialist, Business manager, Community organizing, Education, Environmental manager, Forest specialist, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Political Apointee, Policy maker or advisor, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

**Thematic areas:** Agriculture, Agro-forestry, Amphibians/Reptiles, Avian/Birds, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Data Management, Decision Making & Policy, Economic Valuation & Ecosystem Service, Ecosystem Restoration, Education, Energy, Fisheries, Forest Management, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Land Use Planning, Law & Policy, Marine Protected Areas, Monitoring, Protected Areas (land), Student Researchers, Threatened/Endangered Species, Water Resources, Wetlands

**Website:** [http://www.birdlife.org/](http://www.birdlife.org/)

**Head of Organization:** Marco Lambertini, CEO

**Contact person(s):** David Wege

**Telephone:** +44 (0)1223 279824

**Email:** david.wege@birdlife.org

**Location of Main Office:** Wellbrook Court, Girton Road, Cambridge, United Kingdom

**Offices in Other Countries:** Ecuador, Kenya, Fiji, Japan, Philippines, Vietnam, Indonesia, Belgium and Jordan
**Year Founded:** 2011

**Type:** Community-Based Organization, Not-for-profit

**Geographic Scope:** Hamilton, Bermuda, Dominican Republic

**Mission:** Our goal is to connect people and have fun. Bermuda Ocean Explorers is established to become an online web portal and organization with a mission to be an all-inclusive conduit, helping connect divers for the love of diving, regardless of training standard or other affiliation and create a synergy between existing organizations that promote ocean conservation, education and research.

**Estimated number of part-time staff:** 1 to 5

**Estimated number of volunteers:** 6 to 10

**Expertise:** Community organizing, Information Systems Technician, Planning

**Thematic areas:** Conservation Planning, Coral Reefs, Education, Fisheries, Invasive Species, Marine Protected Areas, Waste Management

**Data, knowledge or information collected:** We are building a plastic pollution database. Stay tuned. We have some exciting things planned!

**Website:** [http://www.bermudaoceanexplorers.org](http://www.bermudaoceanexplorers.org)

**Head of Organization:** Mr. Weldon Wade, Founder

**Contact person(s):** Weldon Carl Wade

**Telephone:** (441) 599-5080

**Email:** info@bermudaoceanexplorers.org

**Location of Main Office:** Suite 1537, 48 Par-la-Ville Road, Hamilton, Bermuda
**Belize Coalition to Save Our Natural Heritage**

**Year Founded:** 2010

**Type:** Non-Governmental Organization, Not-for-Profit

**Geographic Scope:** Belize

**Mission:** We advocate for a properly planned oil industry that protects sensitive, economically important ecosystems, specifically the offshore and protected areas, as off-limits to oil exploration; and for an onshore oil industry that ensures equitable contribution of oil revenues, safeguards existing industries, jobs and livelihoods, adequately provides for oil spill contingency funding and planning.

**Estimated number of full-time staff:** 1 to 5

**Estimated number of part-time staff:** 1 to 5

**Estimated number of members:** 201 to 300

**Expertise:** Advocacy, Community Outreach, Community organizing, Education, Lawyer, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Public policy analysis, Public relations

**Thematic areas:** Biodiversity, Built Environment (e.g., infrastructure), Community-Based Management, Conservation Planning, Coral Reefs, Decision Making & Policy, Economic Valuation & Ecosystem Service, Ecosystem Restoration, Fisheries, Forest Management, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), Land Use Planning, Law & Policy, Law Enforcement, Marine Protected Areas, Protected Areas (land), Wetlands, Petroleum Industry

**Science-based information needs:** Species migration from areas of petroleum exploration; Pollutant discharge from areas of petroleum production; Possible petroleum impacts to potential petroleum impacts; Oil spill modeling, Cost-benefit analysis for petroleum exploration

**Website:** [www.belizecoalition.org](http://www.belizecoalition.org)

**Head of Organization:** Ms. Tanya Williams, Executive Director

**Contact person(s):** Tanya Williams (Executive Director)

**Telephone:** +501 223-2970

**Email:** info@belizecoalition.org

**Location of Main Office:** 798 Bella Vista, Philip S.W. Goldson Highway, Belize City, Belize
Jamaica Conservation and Development Trust (JCDT)

Year Founded: 1988

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: Blue & John Crow Mountains National Park, Jamaica

Mission: JCDT’s mission is to promote conservation and sustainable development with particular emphasis on the Blue and John Crow Mountains National Park for the benefit of Jamaica and our people. Our main work is in managing the National Park which has the over-arching goal, “To maintain and enhance, the remaining area of closed broadleaf forest, component species of plants and animals and associated cultural heritage, existing in the Blue and John Crow Mountains”. The National Park’s mission is, “To collaboratively manage the National Park for its natural, cultural and recreational values, by striking the right balance between biodiversity conservation and socio-economic development for the ultimate well-being of the people of Jamaica”. The National Park is managed under the following programmes with related goals and JCDT’s goals and programmes are closely related: Conservation, Preservation of Cultural Heritage, Enforcement & Compliance, Education & Public Involvement, Recreation & Tourism, Monitoring & Evaluation, Administration & Governance. Our main issue currently is trying to become more financially sustainable in order to secure our work into the future.

Estimated number of full-time staff: 6 to 10

Estimated number of part-time staff: 11 to 20

Estimated number of members: 21 to 30

Estimated number of volunteers: 11 to 20

Expertise: Community organizing, Education, Environmental manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

Thematic areas: Biodiversity, Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Cultural and Historical Resources, Ecosystem Restoration, Education, Forest Management, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), Land Use Planning, Law Enforcement, Monitoring, Protected Areas (land), Threatened/Endangered Species, Sustainable Tourism

Data, knowledge or information collected: http://www.blueandjohncrowmountains.org/

Website: http://www.jcdt.org.jm/

Head of Organization: Dr. Susan Otuokon, Executive Director, JCDT/Acting Park Manager, BJCMNP

Telephone: +1 (876) 920-8278    Email: jamaicaconservation@gmail.com

Location of Main Office: 29 Dumbarton Avenue, Kingston 10, Jamaica
Goodwill Fisherman’s Cooperative

**Year Founded:** 1986

**Type:** Business

**Geographic Scope:** St. Vincent & the Grenadines

**Mission:** The practice of sustainable fishing and the development of betterment of the lives of fisherfolks.

**Estimated number of full-time staff:** 1 to 5

**Estimated number of part-time staff:** 1 to 5

**Estimated number of members:** 101 to 200

**Expertise:** Education, Social worker, Fisherfolk

**Thematic areas:** Fisheries

**Science-based information needs:** Information on sustainable fishing methods; reef protection and sustainability

**Website:** The organization needs further assistance to develop a website.

**Head of Organization:** President Randalph Dennie, Goodwill Fishermen’s Cooperative

**Contact person(s):** Winsbert Harry

**Telephone:** (784) 456-2157

**Email:** eldonogarro@yahoo.com

**Location of Main Office:** P.O Box 1280, Kingstown, St. Vincent
Year Founded: 1990

Type: Community-Based Organization

Geographic Scope: Matura/Orosco Beach, Matura, Trinidad & Tobago

Mission: Vision: The vision of Nature Seekers is to have an environmentally friendly community empowered with the necessary skills and training enabling us to work with each other, generating sustainable livelihood while promoting Community Tourism and the protection of our natural resources. Mission: The mission of Nature Seekers is to protect and conserve wild flora and fauna by developing the natural and cultural resources of the community and providing superior quality products and services for our customers & partners to achieve long term valued relationships.

Estimated number of full-time staff: 31 to 50

Estimated number of part-time staff: 1 to 5

Estimated number of members: 31 to 50

Estimated number of volunteers: 101 to 200

Expertise: Business manager, Community organizing, Forest specialist, Information Systems Technician, Planning, Public relations

Thematic areas: Amphibians/Reptiles, Community-Based Management, Conservation Planning, Cultural and Historical Resources, Data Management, Ecosystem Restoration, Forest Management, Human Dimensions (e.g., social and societal aspects of environmental issues), Marine Protected Areas, Monitoring, Threatened/Endangered Species

Website: www.natureseekers.org

Head of Organization: Mr Dennis Sammy, Managing Director

Contact person(s): Dennis Sammy

Telephone: +1 (868) 668-7337

Email: natureseekers@gmail.com

Location of Main Office: 16.5km Toco Main Road, Matura, Trinidad and Tobago
National Fisherfolk Organisation

**Year Founded:** 2007

**Type:** Community-Based Organization

**Geographic Scope:** Kingstown, St. Vincent & the Grenadines

**Estimated number of full-time staff:** 11 to 20

**Expertise:** Education, Social worker

**Thematic areas:** Fisheries

**Science-based information needs:** Climate change and its effect on the fishing industry

**Head of Organization:** Interim Chairman Eocen Victory, National Fisherfolk Organisation

**Contact person(s):** Eocen Victory

**Telephone:** (784) 529-2127

**Location of Main Office:** Kingstown, St.Vincent
Amigu di Tera

Year Founded: 1989

Type: Community-Based Organization, Non-Governmental Organization, Not-for-profit,

Geographic Scope: Curacao

Mission: The environmental organization Amigu di Tera contributes to a transformation of society based on principles of sustainable development in a small island environment, intrinsic values of nature and social justice. Decolonization and mitigation of negative impacts of globalization should be addressed so as to allow emancipation of the population in a livable and just society.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Estimated number of members: 101 to 200

Estimated number of volunteers: 6 to 10

Expertise: Architecture, Community organizing, Education, Planning, Public health, Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Coral Reefs, Ecosystem Restoration, Education, Energy, Human Dimensions (e.g., social and societal aspects of environmental issues), Land Use Planning, Law & Policy, Marine Protected Areas, Protected Areas (land), Sea Level Rise, Waste Management, Wetlands

Science-based information needs: Park management, management of nature and cultural areas/sites and ecosystems, finance

Website: www.amiguditera.com

Head of Organization: Drs. Yvette, Raveneau

Contact person(s): Yvette Raveneau

Telephone: (+) 5999 7373965

Email: amiguditera@gmail.com

Location of Main Office: Juliana van Stolberglaan 5 / P.O. Box 4688, Willemstad, Curacao

COMMUNITY-BASED, NON-GOVERNMENTAL ORGANIZATION
Bermuda National Trust

**Year Founded:** 1970

**Type:** Not-for-profit

**Geographic Scope:** Bermuda

**Mission:** To protect and promote Bermuda’s unique national and cultural heritage forever.

**Thematic areas:** Agriculture, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Mitigation, Community-Based Management, Conservation Planning, Cultural and Historical Resources, Data Management, Ecosystem Restoration, Education, Forest Management, Fresh Water Ecosystems, Invasive Species, Land Use Planning, Marine Protected Areas, Media, Protected Areas (land) Wetlands

**Website:** [http://www.bnt.bm/index.php](http://www.bnt.bm/index.php)

**Head of Organization:** Jennifer Gray, Executive Director

**Telephone:** 4412366483

**Email:** palmetto@bnt.bm

**Location of Main Office:** 2 Pomander Road, Paget, Bermuda
Friends of Mayflower Bocawina National Park

Year Founded: 2001

Type: Community-Based Organization, Non-Governmental Organization

Geographic Scope: Belize

Mission: Mayflower Bocawina National Park is co-managed by the local non-profit, community-based organization Friends of Mayflower Bocawina National Park. Our purpose is to protect and preserve the watershed and natural resources and to co-manage it in a sustainable manner.

Estimated number of full-time staff: 1 to 5

Estimated number of members: 51 to 100

Estimated number of volunteers: 6 to 10

Expertise: Accounting, Proposal writing, Wardens

Thematic areas: Amphibians/Reptiles, Avian/Birds, Law Enforcement, Protected Areas (land)

Data, knowledge or information collected: Blue-Crowned Motmot bird and bat surveys

Science-based information needs: Archaeology, Watershed and Botany information

Website: http://home.gci.net/~hallwg/mayflower%20bocawina/Mayflower%20Bocawina%20Page.html

Head of Organization: Mr. Terrence Salam, Chairperson

Contact person(s): Terrence Salam, Chairperson

Telephone: (501) 663-4868 / 523-7223

Email: terrence_salam2@yahoo.com

Location of Main Office: Silk Grass Village, Stann Creek, Belize
**Mission:** In 1983, the non-profit organization Stinapa-Sint Maarten (Foundation National Parks Netherlands Antilles) was established on our island as a result from experiencing an increase of population and structural developments as part of a growing tourism-based economy. The objective of the foundation was to promote general awareness, particularly geared towards our youngsters, towards the protection of our fragile nature and environment for the benefit of all. We did this by making providing schools with lesson materials and by organizing monthly nature hikes.

The protection of historical buildings and sites was next on the agenda. Our actions in safeguarding that part of our heritage, mapping to be protected sites and collecting found artifacts during archaeological excavations, resulted in the establishment of the Sint Maarten Museum Foundation in 1988. They opened and operated a small museum where those artifacts and other parts of the history were permanently exhibited for the general public and visitors alike.

Due to many overlapping activities as well as lack of manpower, both organizations decided in 1993 to merge into the Sint Maarten National Heritage Foundation, the organization that became responsible for the protection and preservation of the islands comprehensive heritage.

With new environmental organizations established after 1996, the Sint Maarten National Heritage Foundation is now focusing mainly on the cultural and historical part of our heritage, while supporting the projects executed by the environmental groups, and keeping a permanent exhibition on the environment in the museum.

**Thematic areas:** Cultural and Historical Resources, Human Dimensions (e.g., social and societal aspects of environmental issues)

**Website:** [http://www.museumsintmaarten.org/](http://www.museumsintmaarten.org/)

**Head of Organization:** Elsje Bosch, Director

**Telephone:** 1 721-542-4917

**Email:** heritage@caribserve.net

**Location of Main Office and Museum:** Frontstreet #7, Philipsburg, Netherlands Antilles, St. Maarten
Environmental Awareness Group, Inc.

Year Founded: 1989

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: North East Marine Management Area; McKinnons Pond; Christian Valley Flashes Swamp; Christian Cove Swamp; Antigua & Barbuda

Mission: EAG’s Vision is a society informed and empowered to sustainably use and manage its natural resources. EAG’s Mission Statement: (a) to raise public awareness of the values of – and threats to - natural resources and to promote their sustainable management. (b) Motivate and promote civil society participation in environmental decision-making and management. (c) Support and undertake natural resource conservation projects that develop a better understanding of the use and management of natural resources. (d) Advocate and support policies, legislation and programmes which support sustainable use and management of natural resources. (e) Fundraising, soliciting, receiving and accepting financial assistance, donations, endowments, gifts (both inter vivos and testamentary) and loans of or any interest in money, lands, or other property whatsoever whether real or personal to further the aims and objectives of the Organisation.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Estimated number of members: 101 to 200

Estimated number of volunteers: 6 to 10

Expertise: Agricultural specialist, Community organizing, Education, Environmental manager, Forest specialist, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Agro-forestry, Amphibians/Reptiles, Avian/Birds, Biodiversity, Climate Change Adaptation, Climate Change Mitigation, Conservation Planning, Ecosystem Restoration, Education, Forest Management, Invasive Species, Law & Policy, Marine Protected Areas, Media, Monitoring, Protected Areas (land), Threatened/Endangered Species, Wetlands

Science-based information needs: 1. GIS maps  2. Species Migration  3. Modes of transportation of invasive species

Website: http://eagantigua.org/

Head of Organization: Karron James-Scholl, Dr. (President)

Contact person(s): Natalya Lawrence

Telephone: +1 (268) 462-6236   Email: eagantigua@gmail.com

Location of Main Office: P. O. Box 2103, Long Street, St. John’s, Antigua
Save Our Sea Turtles (SOS) Tobago

**Year Founded:** 2001

**Type:** Non-Governmental Organization

**Geographic Scope:** Black Rock, Tobago

**Mission:** Save Our Sea Turtles (SOS) is a registered community based organization, founded in 2000 with an ambitious mission to conserve Tobago’s sea turtles and their coastal and marine habitat through research, education and eco-tourism.

**Estimated number of part-time staff:** 1 to 5

**Estimated number of volunteers:** 21 to 30

**Expertise:** Community organizing, Education, Environmental manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

**Thematic areas:** Amphibians/Reptiles, Biodiversity, Community-Based Management, Conservation Planning, Data Management, Economic Valuation & Ecosystem Service, Ecosystem Restoration, Education, Land Use Planning, Marine Protected Areas, Sea Level Rise, Threatened/Endangered Species

**Data, knowledge or information collected:** National Sea Turtle Monitoring Database through Turtle Village Trust: [http://sos-tobago.org/turtle-talk/downloads](http://sos-tobago.org/turtle-talk/downloads)

**Website:** [www.sos-tobago.org](http://www.sos-tobago.org)

**Head of Organization:** Ms Tanya Clovis, President

**Contact person(s):** Tanya Clovis / Gian Lalsingh

**Telephone:** (868) 328-7351

**Email:** info@sos-tobago.org

**Location of Main Office:** P.O. Box 27, Scarborough, Tobago
Anguilla Department of Fisheries & Marine Resources

Year Founded: 1997

Type: Government Agency

Geographic Scope: The Valley, Anguilla

Mission: To manage and regulate the use of Anguilla's fisheries and marine resources, in a sustainable manner, for the maximum economic and recreational benefit for the people residing in Anguilla

Estimated number of full-time staff: 6 to 10

Estimated number of volunteers: 1 to 5

Expertise: Environmental manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Policy maker or advisor

Thematic areas: Amphibians/Reptiles, Built Environment (e.g., infrastructure), Climate Change Adaptation, Conservation Planning, Coral Reefs, Disasters & Natural Hazards, Ecosystem Restoration, Education, Fisheries, Invasive Species, Land Use Planning, Law & Policy, Law Enforcement, Marine Protected Areas, Protected Areas (land), Sea Level Rise, Student Researchers, Threatened/Endangered Species, Waste Management, Water Resources, Wetlands

Website: www.gov.ai

Head of Organization: Mr James Gumbs, Director

Contact person(s): Kafi Gumbs

Telephone: (264) 497-2871

Email: fisheriesmr@gov.ai

Location of Main Office: P.O Box 60, The Valley, Anguilla BWI
Grenada Solid Waste Management Authority

Year Founded: 1995
Type: Government Agency
Geographic Scope: Grenada

Estimated number of full-time staff: 21 to 30
Estimated number of part-time staff: 1 to 5
Expertise: Engineer, Environmental manager, Public relations
Thematic areas: Waste Management
Website: www.gswma.com

Head of Organization: Mrs. Karen Roden-Layne, General Manager
Contact person(s): Mrs. Karen Roden-Layne
Telephone: (473) 444-2019
Email: kroden@gswma.com
Location of Main Office: P.O. Box 1194, Grand Anse, St. George’s, Grenada, W.I.
Gulf and Caribbean Fisheries Institute (GCFI), Inc

**Year Founded:** 1947

**Type:** Non-Governmental Organization, Not-for-profit

**Geographic Scope:** Caribbean-wide, Anguilla, Antigua & Barbuda, Aruba, Bahamas, Barbados, Belize, Bermuda, British Virgin Islands, Cayman Islands, Cuba, Curacao, Dominica, Dominican Republic, Grenada, Guadeloupe, Guyana, Haiti, Jamaica, Martinique, Montserrat, Netherland Antilles, Puerto Rico, St. Barthelemy, St. Kitts & Nevis, St. Lucia, St. Maarten/St. Martin, St. Vincent & the Grenadines, Trinidad & Tobago, Turks & Caicos, U.S. Virgin Islands.

**Mission:** GCFI provides a forum for exchanging information and provides capacity for the sustainable and wise use of the marine resources in the Gulf of Mexico and Caribbean region.

**Estimated number of part-time staff:** 1 to 5

**Estimated number of members:** 201 to 500

**Estimated number of volunteers:** 1 to 5

**Expertise:** Education, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.), Fisheries managers and researchers

**Thematic areas:** Biodiversity, Climate Change Adaptation, Community-Based Management, Conservation Planning, Coral Reefs, Data Management, Ecosystem Restoration, Fisheries, Human Dimensions (e.g., social and societal aspects of environmental issues), International Waters, Invasive Species, Law & Policy, Marine Protected Areas, Monitoring, Sea Level Rise, Student Researchers, Threatened/Endangered Species

**Data, knowledge or information collected:** Proceedings from the Gulf and Caribbean Fisheries Institute, Caribbean Marine Protected Areas Managers Network and Forum MPA database: [http://procs.gcfi.org](http://procs.gcfi.org); [http://campam.gcfi.org/CaribbeanMPA](http://campam.gcfi.org/CaribbeanMPA); [http://clmeims.gcfi.org](http://clmeims.gcfi.org)

**Website:** [www.gcfi.org](http://www.gcfi.org)

**Head of Organization:** Robert Glazer

**Telephone:** 305-289-2330

**Email:** gcfi@gcfi.org

**Location of Main Office:** PO Box 21655, Charleston, USA
**Year Founded:** 1965

**Type:** Government Agency

**Geographic Scope:** Antigua & Barbuda

**Mission:** VISION: A leading weather service provider, partnering with our customers to provide a quality service. MISSION: To continuously provide superior meteorological services and products, add value, and promote safety and quality. The Antigua and Barbuda Meteorological Services was established as a weather observation station in the mid 1940’s. It has since developed into a fully functioning National Meteorological Centre with full WMO membership. The office provides meteorological services such as: Climatological information, Public weather forecasts including: Daily, four-day, Eastern Caribbean and Aerodrome forecasts for Antigua and Barbuda, the other Leeward Islands & the British Virgin Islands. Severe weather warnings for: Antigua and Barbuda, other Leeward Islands and the British Virgin Islands.

**Estimated number of full-time staff:** 21 to 30

**Expertise:** Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

**Thematic areas:** Climate Change Adaptation, Climate Change Mitigation, Data Management, Disasters & Natural Hazards, Human Dimensions (e.g., social and societal aspects of environmental issues)

**Science-based information needs:** Climate Models

**Website:** [www.antiguamet.com](http://www.antiguamet.com)

**Head of Organization:** Mr Keithley Meade, Director of Meteorology

**Contact person(s):** Keithley Meade, Director

**Telephone:** +1 (268) 462-4606

**Email:** keithleym@yahoo.com

**Location of Main Office:** C/O P.O. Box 1051, St Johns, Antigua

**Contact person(s):** Alexander Stewart

**Telephone:** (242) 394-0440

**Email:** grants@gefsgpbahamas.org

**Location of Main Office:** P.O. Box N4308, Nassau, The Bahamas
The Nature Conservancy
Belize Office

Year Founded: 1981

Type: Non-Governmental Organization

Geographic Scope: Bahamas, Belize, Dominican Republic, Jamaica

Mission: The mission of The Nature Conservancy is to conserve the lands and waters on which all life depends. How do we achieve this mission? Through the dedicated efforts of our diverse staff, including more than 550 scientists, located in all 50 U.S. states and 33 countries, with the help of our many partners, from individuals and governments to local nonprofits and corporations, and by using a non-confrontational, collaborative approach and staying true to our five unique core values.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 1 to 5

Expertise: Environmental manager, Forest specialist, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning

Thematic areas: Biodiversity, Climate Change Adaptation, Climate Change Mitigation, Conservation Planning, Coral Reefs, Decision Making & Policy, Fisheries, Forest Management, Marine Protected Areas, Protected Areas (land)

Science-based information needs: Detailed bathymetric mapping, local connectivity models, life history for target species.

Website: www.nature.org

Head of Organization: Alejandro Martinez, Mexico Northern Central America – Interim Conservation Manager

Contact person(s): Seleni Cruz

Telephone: (+501) 822-0274

Email: scruz@tnc.org

Location of Main Office: Unit 14A Garden City Plazy, Belmopan, Belize
Friends of the Environment

**Year Founded:** 1998

**Type:** Non-Governmental Organization, Not-for-profit

**Geographic Scope:** Bahamas

**Mission:** Friends of the Environment (FRIENDS) is the only local non profit environmental organization devoted to preserving Abaco’s fragile environment and working towards a more sustainable future. To this end the dedicated full time staff, board of directors, local and visiting volunteers and donors work together to provide educational opportunities and programs to benefit Abaco’s delicate environment.

**Estimated number of full-time staff:** 1 to 5

**Estimated number of members:** 201 to 300

**Estimated number of volunteers:** 10 to 20

**Expertise:** Education, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

**Thematic areas:** Biodiversity, Conservation Planning, Ecosystem Restoration, Education, Fisheries, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Marine Protected Areas, Student Researchers, Threatened/Endangered Species, Wetlands

**Science-based information needs:** We are working on a Conservation Action Plan for Abaco, and working to gather data to support additional protected areas and better management strategies.

**Website:** [www.FriendsoftheEnvironment.org](http://www.FriendsoftheEnvironment.org)

**Head of Organization:** Mrs. Kristin Williams, Executive Director

**Contact person(s):** Ruth Albury

**Telephone:** (242) 367-2721

**Email:** Info@FriendsoftheEnvironment.org

**Location of Main Office:** PO Box AB20755, Marsh Harbour, Bahamas
Barbados Coastal Zone Management Unit

**Year Founded:** 1996

**Type:** Government Agency

**Geographic Scope:** Barbados

**Mission:**
Vision: A coast to be proud of, which is valued, appreciated and safeguarded as a place to live, work and relax; a place where development and use of resources will be sustainable, and where the natural environment is protected and enhanced so as to keep its essential place in the Barbadian heritage.

Mission: To develop and implement an integrated National Coastal Zone Management Plan, and to continue working to ensure that the coast retains its vital and pivotal role in the social and physical development of Barbados.

Strategic Objectives: Sustainable use of the coastal management area by implementing policies which maintain and, where possible, enhance environmental quality while still enabling economic development. An effective legal and administrative structure to implement integrated coastal management which incorporates climate change adaptation and disaster risk reduction strategies.

**Estimated number of full-time staff:** 31 to 50

**Expertise:** Engineer, Environmental manager, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Policy maker or advisor

**Thematic areas:** Biodiversity, Climate Change Adaptation, Conservation Planning, Coral Reefs, Data Management, Decision Making & Policy, Disasters & Natural Hazards, Economic Valuation & Ecosystem Service, Education, Invasive Species, Marine Protected Areas, Monitoring, Development planning

**Data, knowledge or information collected:** Coral reef health, water quality, beach profiles, sediment profiles

**Science-based information needs:** Yes, but we are currently engaged in a project to obtain this information. The project will involve studies using climate information, biodiversity, coastal processes, waves and currents, bathymetry, and hazard modelling.

**Website:** [www.coastal.gov.bb](http://www.coastal.gov.bb)

**Head of Organization:** Dr. Lorna Inniss, Director

**Telephone:** (246) 228-5950

**Email:** rrroach@coastal.gov.bb

**Location of Main Office:** Bay Street, Bridgetown, Barbados
Asa Wright Nature Centre

**Year Founded:** 1967

**Type:** Non-Governmental Organization, Charitable Organization

**Geographic Scope:** Arima, Trinidad & Tobago

**Mission:** To preserve a part of the Arima Valley in its natural state; to create a conservation and study area and to protect the wildlife thereon for the enjoyment and benefit of all persons of this and succeeding generations. The Centre owns approximately 2000 acres of land used for conservation and education purposes.

**Estimated number of full-time staff:** 31 to 50

**Estimated number of part-time staff:** 1 to 5

**Estimated number of members:** 1 to 5

**Estimated number of volunteers:** 21 to 30

**Expertise:** Agricultural specialist, Business manager, Education, Environmental manager, Lawyer, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Tour guiding, Expertise on birds and flora and fauna, Trail building

**Thematic areas:** Avian/Birds, Biodiversity, Conservation Planning, Ecosystem Restoration, Education, Forest Management, Land Use Planning

**Data, knowledge or information collected:** Scientific studies on a wide range of topics have been conducted by researchers from varying backgrounds.

**Science-based information needs:** GIS studies, species diversity, effects of quarries on species (particularly birds)

**Website:** [http://asawright.org/](http://asawright.org/)

**Head of Organization:** Mrs Veronica Wallace, CEO

**Telephone:** (868) 667-4655

**Email:** ceoawncwall@gmail.com

**Location of Main Office:** 7 3/4 m.m. Blanchisseuse Road, Arima, Trinidad
St. Eustatius National Parks (STENAPA)

Year Founded: 1988

Type: Non-Governmental Organization

Geographic Scope: St Eustatius, Netherland Antilles

Mission: manage protected areas

Estimated number of full-time staff: 6 to 10

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 6 to 10

Expertise: Education, Environmental manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

Thematic areas: Marine Protected Areas, Protected Areas (land)

Science-based information needs: Connectivity and species migration

Website: www.statiapark.org

Contact person(s): Steve Piontek

Telephone: 599-318-2884

Email: manager@stattiapark.org

Location of Main Office: National Parks Office, Gallows Bay, St Eustatius
Plants of St. Lucia

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: St. Lucia

Mission: To collect information on Saint Lucia’s plant biodiversity

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 1 to 5

Expertise: Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

Thematic areas: Biodiversity, Ecosystem Restoration, Forest Management, Invasive Species, Protected Areas (land), Threatened/Endangered Species, Wetlands

Data, knowledge or information collected: Herbarium at the University Puerto Rico, Rio Pedras. Plants of Saint Lucia: www.saintlucianplants.com. A database of all cultivated and wild vascular plants is nearing completion and will be online in 2013.

Website: www.saintlucianplants.com

Contact person(s): Roger Graveson

Email: rogergraveson@gmail.com

Location of Main Office: Box 2074, Gros Islet, Saint Lucia
Iwokrama International Centre for Rain Forest Conservation and Development

Year Founded: 1996

Type: Non-Governmental Organization, International NGO (Commonwealth)

Geographic Scope: Guyana

Mission: The Iwokrama forest and its research centre are unique, providing a dedicated site in which to test the concept of a truly sustainable forest – where conservation, environmental balance and economic use can be mutually reinforcing.

Estimated number of full-time staff: 31 to 50

Estimated number of volunteers: 1 to 5

Expertise: Business manager, Community organizing, Education, Environmental manager, Forest specialist, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Amphibians/Reptiles, Avian/Birds, Biodiversity, Climate Change Adaptation, Community-Based Management, Conservation Planning, Cultural and Historical Resources, Data Management, Education, Forest Management, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), Monitoring, Protected Areas (land), Student Researchers, Threatened/Endangered Species, Wetlands

Science-based information needs: More hydrological and climate data is needed.

Website: http://www.iwokrama.org/

Head of Organization: Dane Gobin, CEO

Contact person(s): Dr Raquel Thomas-Caeser

Telephone: (592) 225 1504

Email: iwokrama-general@iwokrama.org

Location of Main Office: 77 High Street, Kingston, Georgetown, Guyana
**Year Founded:** 2007

**Type:** Business

**Geographic Scope:** Barbuda, Body Ponds Watershed and Sawcolts, Antigua & Barbuda

**Mission:** A firm committed to applying best practices in the Caribbean’s environment and tourism sectors. We promote innovative solutions that satisfy economic objectives without compromising our environmental or cultural values.

**Estimated number of full-time staff:** 1 to 5

**Estimated number of part-time staff:** 1 to 5

**Estimated number of volunteers:** 1 to 5

**Expertise:** Agricultural specialist, Architecture, Business manager, Community organizing, Economist, Environmental manager, Forest specialist, Lawyer, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Policy maker or advisor, Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

**Thematic areas:** Agro-forestry, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Cultural and Historical Resources, Decision Making & Policy, Disasters & Natural Hazards, Economic Valuation & Ecosystem Service, Forest Management, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Land Use Planning, Law & Policy, Marine Protected Areas, Media, Protected Areas (land), Threatened/Endangered Species, Waste Management, Water Resources, Wetlands, Science

**Science-based information needs:** Climate models

**Head of Organization:** Ms. Lucia Mings, Managing Director

**Telephone:** (+1 268) 764-0304/560-5703

**Email:** lucia_mings@yahoo.com

**Location of Main Office:** All Saints Rd, W375, St. John’s, Antigua & Barbuda
Programme for Belize

Year Founded: 1988

Type: Non-Governmental Organization, Not-for-profit,

Geographic Scope: Rio Bravo Conservation and Management Area, Orange Walk, Belize

Mission: To conserve biodiversity and promote the sustainable development of Belize's natural resources through the proper management of the Rio Bravo Conservation and Management Area and other lands entrusted to it. Our goal is to demonstrate that conservation and development are compatible through the model management of our protected area.

Estimated number of full-time staff: 21 to 30

Estimated number of part-time staff: 11 to 20

Estimated number of members: 6 to 10

Estimated number of volunteers: 1 to 5

Expertise: Community organizing, Economist, Environmental manager, Forest specialist, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.). We have developed ecotourism and certified Sustainable Timber Harvesting as revenue generation for the protection and management of the Rio Bravo Conservation and Management Area.

Thematic areas: Agro-forestry, Avian/Birds, Biodiversity, Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Decision Making & Policy, Economic Valuation & Ecosystem Service, Forest Management, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), Protected Areas (land)

Science-based information needs: Annual deforestation rates

Website: www.pfbelize.org

Head of Organization: Mr. Edilberto Romero, Executive Director

Contact person(s): Edilberto Romero

Telephone: (501) 227-5616 / 227-5617

Email: execdirector@pfbelize.org; pfbel@btl.net

Location of Main Office: P.O. Box 749, #1 Eyre Street, Belize City, Belize
Belize Alliance for Conservation Non-Governmental Organizations (BACONGO)

Year Founded: 1998

Type: Non-Governmental Organization

Geographic Scope: Belize

Mission: BACONGO's mission is: "To support the efforts of its members and to advocate for natural resource conservation and sustainable development for the benefit of the people of Belize"

Estimated number of volunteers: 1 to 5

Thematic areas: Climate Change Adaptation, Climate Change Mitigation, Coral Reefs, Law & Policy, Protected Areas, Wise use of Natural Resources

Head of Organization: Dr. Candy Gonzalez, President

Telephone: (+501) 824-2476

Email: candybz@gmail.com

Location of Main Office: 8 Mayflower St., Belmopan, Belize
Steadfast Tourism And Conservation Association (STACA)

Year Founded: 1994

Type: Community-Based Organization, Non-Governmental Organization, Not-for-profit

Geographic Scope: Valley Community, Steadfast, Alta Vista communities, the Billy Barquedier National Park Sub Watershed located in the North Stann Creek Watershed, Belize.

About: Billy Barquedier National Park is a Hydrological Reserve established for the provision of potable water to the buffering communities. It is managed by the Steadfast Tourism And Conservation Association [STACA] mainly on a voluntary basis.

Mission: Mission Statement: STACA was formed by concerned villagers of Steadfast for the conservation of our local natural resources, for the management and protection of the Mullins River Basin area, to foster the economic development of Steadfast village through ecologically sound tourism, while promoting conservation consciousness, we believe that environmental protection should begin in one’s own backyard, we aspire, that others may follow suit, encouraging all to work together towards protecting Belize’s rich biodiversity. Vision Statement: STACA (Steadfast Tourism and Conservation Association) is a non government organization (NGO) and community based organization[CBO]- serves as a conservation and sustainability of Billy Barquedier National Park as a Hydrological Reserve. The areas can be used for recreational events such as adventure hiking, nature trails, camping, waterfall activities as well as educational events such as bird watching, identification of flora & fauna. We also serve as a research area for endangered animals, multiple ecosystems, & wildlife habitats. We are protecting the water and creating alternatives streams of income for members of surrounding community.

Estimated number of full-time staff: 11 to 20

Estimated number of part-time staff: 1 to 5

Estimated number of members: 11 to 20

Estimated number of volunteers: 6 to 10

Expertise: Community organizing, Education, Environmental manager, Forest specialist, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Amphibians/Reptiles, Avian/Birds, Biodiversity, Community-Based Management, Conservation Planning, Economic Valuation & Ecosystem Service, Education, Forest Management, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), Monitoring, Protected Areas (land), Student Researchers, Threatened/Endangered Species, Waste Management, Water Resources

Head of Organization: Mr. Anthony Hislop Menzies, Chairman

Contact person(s): Anthony Hislop

Telephone: (+501) 668-0183

Email: billybarquediernationalpark@yahoo.com

Location of Main Office: 16.5 miles Stann Creek Valley Road, Stann Creek District, Belize C. A.
**Year Founded:** 2006  
**Type:** Not-for-profit  
**Geographic Scope:** Placencia Lagoon, Placencia Peninsula, Belize

**Mission:** The Peninsula Citizens for Sustainable Development (PCSD) was formed in 2006 by concerned residents from all communities on the Placencia Peninsula in southern Belize - Maya Beach, Seine Bight and Placencia. Their concern was the rapid, unplanned, poorly executed and unsustainable tourism development of the Peninsula. As PCSD has matured, it has expanded its agenda to include not only unsustainable tourism development, but also pollution from agriculture and aquaculture, mangrove deforestation, coral reef preservation, climate change, water quality and quantity, over-dredging and dredging in fragile environments, destruction of wetlands and garbage and sewage management. PCSD is also very concerned about the continued vitality and preservation of local cultures, cultural identities and cultural practices. We also want to ensure the continued ownership and governance of the Peninsula by local businesses and residents. PCSD’s goals include: Providing information about proposed developments to Peninsula residents to ensure that all such developments are environmentally, culturally and economically sustainable for the fragile eco-systems of the Peninsula and its communities and cultures; Providing general environmental information to local residents, including information about the role of government in the environment, such as when environmental impact assessments are required and what an environmental compliance plan is and why it is important; Working with government and other local environmental organizations such as SEA (Southern Environmental Association) to enforce national environmental laws; Preservation of the Placencia Lagoon and mangrove restoration; Ascertaining the quantity of potable water available to the Peninsula; Supporting local efforts to bring sustainable sewage treatment and garbage disposal systems to the Placencia Peninsula.

**Estimated number of part-time staff:** 1 to 5  
**Estimated number of members:** 11 to 20

**Estimated number of volunteers:** 1 to 5

**Expertise:** Community organizing, Lawyer

**Thematic areas:** Climate Change Adaptation, Climate Change Mitigation, Conservation Planning, Coral Reefs, Decision Making & Policy, Fisheries, Land Use Planning, Law & Policy, Marine Protected Areas, Waste Management, Water Resources, Wetlands

**Website:** [www.pcsdbelize.org](http://www.pcsdbelize.org)

**Head of Organization:** Ms. Mary Toy, Co-Chair

**Telephone:** (+501) 523-4018

**Email:** info@pcsdbelize.org

**Location of Main Office:** General Delivery, Placencia, Belize
Forest and Marine Reserve Association of Caye Caulker (FAMRACC)

Year Founded: 1999

Type: Community-Based Organization

Geographic Scope: Belize

Mission: FAMRACC seeks an equitable and effective co-management status with Forest and Fisheries Departments, and together achieve solid, proactive function of Caye Caulker Forest and Marine Reserves.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Estimated number of members: 6 to 10

Estimated number of volunteers: 6 to 10

Expertise: Education, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Policy maker or advisor, Carpenter

Thematic areas: Avian/Birds, Biodiversity, Conservation Planning, Coral Reefs, Data Management, Ecosystem Restoration, Monitoring, Wetlands, Co-Management, Baseline studies

Data, knowledge or information collected: [http://www.famracc.org/Our_Work.html](http://www.famracc.org/Our_Work.html)

Science-based information needs: Entemology

Website: [www.famracc.org](http://www.famracc.org)

Head of Organization: Mr. Tony Aguilar, President

Telephone: (+501) 226-0178

Email: tony@famracc.org

Location of Main Office: c/o Fisheries Building, Caye Caulker, Belize
Siwa-ban Foundation

Year Founded: 1990

Type: Non-Governmental Organization

Geographic Scope: Caye Caulker, Belize

Mission: Siwa-ban Foundation was formed to establish the reserves in Caye Caulker, Belize. It is an organization devoted to scientific research in Caye Caulker.

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 1 to 5

Expertise: Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

Thematic areas: Conservation Planning, Data Management, Marine Protected Areas, Monitoring, Protected Areas (land)

Head of Organization: Ellen McRae, Founder

Contact person(s): Ellen McRae

Email: siwaban@gmail.com

Location of Main Office: Caye Caulker, Belize
Global Mangrove & Reef Education Association

Year Founded: 2010

Type: Not-for-profit

Geographic Scope: Belize, Cayman Islands, Colombia

Mission: To introduce students, teachers and parents to the wonderful world of mangroves and coral reefs through a curriculum-based, hands-on science program. Linking exciting and fun-filled ecological exploration with an understanding of the importance and intricacies of these wonderful ecosystems.

Expertise: Education, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

Thematic areas: Amphibians/Reptiles, Avian/Birds, Biodiversity, Climate Change Adaptation, Conservation Planning, Coral Reefs, Decision Making & Policy, Education, Fisheries, Forest Management, Human Dimensions (e.g., social and societal aspects of environmental issues), Marine Protected Areas, Sea Level Rise, Student Researchers, Wetlands, Mangroves ecology and conservation

Data, knowledge or information collected: Mangrove Curriculum: http://mangroveactionproject.org/map-programs/education/mangrove-curriculum/marvelous-mangroves-curriculum

Website: http://www.mangrovesandreefs.org.ky/

Contact person(s): Martin Keeley

Telephone: (345) 526-5072

Email: mangrove@candw.ky

Location of Main Office: General Delivery, Watering Place, Cayman Brac, Cayman Islands

Offices in Other Countries: Colombia
Jamaica Fishermen Cooperative Union Ltd

Year Founded: 1954

Type: Community-Based Organization, Not-for-profit

Geographic Scope: Jamaica

Mission: To provide fishing equipment at a competitive price; effective representation; environmental protection; and public education.

Estimated number of full-time staff: 11 to 20

Estimated number of members: 11 to 20

Estimated number of volunteers: 6 to 10

Expertise: Business manager, Community organizing, Experience fishermen with knowledge of fishing areas

Thematic areas: Agriculture, Fisheries, Marine Protected Areas

Science-based information needs: Species migration, climate change, new fishing methods, more information on deep sea fishing

Website: www.ja-fishermen.com

Head of Organization: Mr Havelon Honeyghan, Chairman

Contact person(s): Ionie Henry

Telephone: (876) 968-0411

Email: jfcu@ja-fishermen.com

Location of Main Office: 44 Beechwood Ave, Kingston 5, Jamaica
Belize Fishermen Cooperative Association

Year Founded: 1970

Type: Non-Governmental Organization

Geographic Scope: Belize

Mission: To expand opportunities for member cooperatives to achieve sustainable benefits from sustainable use of fisheries resources.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Estimated number of members: 201 to 500

Estimated number of volunteers: 1 to 5

Expertise: Community organizing, policy maker or advisor

Thematic areas: Fisheries

Science-based information needs: Species migration and connectivity information for lobster, conch, sea cucumber and finfish

Website: www.bfca.bz

Head of Organization: (Mr.) Pedro Alvarez, Chairman

Contact person(s): Mr. Pedro Alvarez (Chairman)

Telephone: (+501) 223-4650

Email: bfca@btl.net

Location of Main Office: 849 Consuelo St., Belize, Belize
Year Founded: 1997

Type: Non-Governmental Organization

Geographic Scope: Global. Caribbean Program includes the wider Caribbean with present projects in The Bahamas, Dominican Republic, Puerto Rico. Previous engagements in Jamaica, Turks & Caicos, British Virgin Islands, Montserrat and Antigua & Barbuda

Mission: The mission of Island Conservation is to prevent extinctions by removing invasive species from islands.

Estimated number of full-time staff: 31 to 50

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 1 to 5

Expertise: Business manager, Environmental manager, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist), Planning, Invasive Species specialists especially invasive vertebrates (ungulates, lagomorphs, rodents, feral cats, dogs)

Thematic areas: Amphibians/Reptiles, Avian/Birds, Biodiversity, Conservation Planning, Data Management, Ecosystem Restoration, Invasive Species, Media, Threatened/Endangered Species, Mammals

Data, knowledge or information collected: Threatened Island Biodiversity Database (TIB) and Database of Island Invasive Species Eradications (DIISE), Staff Publications

Science-based information needs: Invasive species trophic interactions and non-consumptive impacts, Food Web modeling with invasive species, Toxicant impacts, Island specific locations of globally threatened and single island endemic species, Completion of IUCN Red List assessment of Reptiles

Website: www.islandconservation.org

Head of Organization: Mr. William Waldman, Chief Executive Officer

Contact person(s): Boris Fabres

Telephone: 242-465-0412

Email: boris.fabres@islandconservation.org

Location of Main Office: 650 East Bay Street, Suite 2, Nassau, The Bahamas

Offices in Other Countries: USA (California, Puerto Rico), Canada, Australia, Chile, Ecuador
Jamaican Caves Organisation

Year Founded: 2002

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: Kingston, Jamaica

Mission: Research, Conservation and education about Jamaican Caves and other Subterranean Features. We assist researchers, foreign and local with fieldwork islandwide and in all fields.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 6 to 10

Estimated number of volunteers: 6 to 10

Expertise: Business manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

Thematic areas: Biodiversity, Education, Protected Areas (land), Threatened/Endangered Species, Caves

Data, knowledge or information collected: Cave Register and Cave Biota

Website: www.jamaicancaves.org

Head of Organization: Mr. Stefan Stewart, Chair

Contact person(s): Stefan Stewart

Telephone: (876) 397-7488

Email: admin@jamaicancaves.org

Location of Main Office: 93 Port Royal St., Kingston, Jamaica
Year Founded: 2003

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: Haiti

Mission: EnviroSynergy engages in training projects and assists individuals and groups in the assessment of community needs and capabilities, as well as project development and management. Additionally, through association building, reinforcement of community structures, conflict resolution, networking and coalition building, and other similar activities it strengthens communities and provides them with the knowledge needed to make informed decisions related to their well-being. Through this development/strengthening of the capacities of individuals and organizations, primarily in developing nations, as well as the delivery of humanitarian relief, EnviroSynergy provides needed support as they begin to manage and solve their own problems.

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 1 to 5

Expertise: Community organizing, Environmental manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc)

Thematic areas: Biodiversity, Education, Fisheries, Forest Management, Human Dimensions (e.g., social and societal aspects of environmental issues), Marine Protected Areas

Website: www.envirosynergy.org

Head of Organization: Mr. Jean Wiener

Telephone: 301-365-3383

Email: bluemail@envirosynergy.org

Location of Main Office: 7 Rue Principale, Luly, Arcahaie, Haiti

Offices in Other Countries: USA
Environmental Protection in the Caribbean (EPIC)

**Year Founded:** 2000

**Type:** Not-for-profit

**Geographic Scope:** West Indies

**Mission:** "Protecting the Caribbean environment through research and community-based action"

Since 2000, EPIC has been working throughout the West Indies to further the scientific understanding of the issues faced by the Caribbean ecosystem, educate the public about conservation, and promote public involvement in ecological restoration and protection.

**Expertise:** Education, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

**Thematic areas:** Avian/Birds, Biodiversity, Conservation Planning, Data Management, Decision Making & Policy, Ecosystem Restoration, Education, Law & Policy, Media, Monitoring, Protected Areas (land), Student Researchers, Threatened/Endangered Species, Wetlands

**Data, knowledge or information collected:** Technical reports and scientific publications, including the Seabird Breeding Atlas of the Lesser Antilles, available at [http://www.epicislands.org/publications](http://www.epicislands.org/publications)

**Website:** [http://www.epicislands.org/](http://www.epicislands.org/)

**Head of Organization:** Natalia Collier, Executive Director

**Telephone:** (707) 845-1171

**Email:** ncollier@epicislands.org

**Location of Main Office:** 200 Dr. M.L. King Jr. Blvd., Riviera Beach, USA

**Offices in Other Countries:** St. Maarten
Caribbean Council for Science and Technology

**Year Founded:** 1980

**Type:** Inter-Governmental Organization

**Geographic Scope:** Antigua & Barbuda, Bahamas, Barbados, Belize, Cuba, Dominica, Grenada, Guyana, Haiti, Jamaica, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines, Suriname, Trinidad & Tobago, U.S. Virgin Islands

**Mission:** The Caribbean Council for Science and Technology (CCST) is an inter-governmental organization whose aim is to promote co-operation in science and technology with the long-term goal of furthering the social and economic development of its member countries. Objectives: To implement CDCC objectives by designing and executing appropriate joint scientific and technological projects, and also advise the CDCC and its member countries on scientific and technological issues requiring attention. To identify institutions that could participate in the projects, and establish the mechanisms for co-operation. To propose measures for the implementation of particular projects. To devise procedures for effective dissemination of the results of Caribbean research and development projects, and their application in member countries. To promote the establishment and strengthening of appropriate national and Caribbean mechanisms for science and technology development and application.

**Estimated number of full-time staff:** 11 to 20

**Estimated number of part-time staff:** 1 to 5

**Estimated number of members:** 11 to 20

**Estimated number of volunteers:** 6 to 10

**Expertise:** Agricultural specialist, Education, Environmental manager, Planning, Policy maker or advisor

**Thematic areas:** Agriculture, Decision Making & Policy, Education, Student Researchers, Science, Technology and Innovation


**Website:** [http://www.ccst-caribbean.org/](http://www.ccst-caribbean.org/)

**Head of Organization:** Dr. Maureen Manchouck, Executive Secretary

**Telephone:** +868 645 2256

**Email:** ccst@niherst.gov.tt

**Location of Main Office:** #77 Eastern Main Road, St. Augustine, Trinidad
Department of Environment
Anguilla

Year Founded:

Type: Government Agency

Geographic Scope: Anguilla, Antigua & Barbuda, Bermuda, British Virgin Islands, Cayman Islands, Dominica, Grenada, Montserrat, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines

Estimated number of full-time staff: 6 to 10

Expertise: Agricultural specialist, Architecture, Business manager, Education, Engineer, Environmental manager, Forest specialist, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Policy maker or advisor, Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Agro-forestry, Amphibians/Reptiles, Avian/Birds, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Cultural and Historical Resources, Data Management, Decision Making & Policy, Disasters & Natural Hazards, Economic Valuation & Ecosystem Service, Ecosystem Restoration, Education, Energy, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), International Waters, Invasive Species, Land Use Planning, Law & Policy, Marine Protected Areas, Media, Monitoring, Protected Areas (land), Sea Level Rise, Student Researchers, Threatened/Endangered Species, Waste Management, Water Resources, Wetlands

Head of Organization: Mr Karim Hodge, Director

Contact person(s): Karim V D Hodge

Telephone: 264-497-0217

Email: karim.hodge@gov.ai

Location of Main Office: Ministry of Home Affairs Building, Parliament Drive, The Valley, AI 2640, Anguilla
Dutch Caribbean Nature Alliance (DCNA)

Year Founded: 2005

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: Aruba, Bonaire, Curaçao, Saba, St. Eustatius and St. Maarten, Aruba, Netherland Antilles

Mission: DCNA’s mission is to help and assist the protected area management organizations, as well as other nature conservation organizations, within the Dutch Caribbean. - See more at:  
http://www.dcnanature.org/about-dcna/#sthash.lY5V4ddl.dpuf

Estimated number of full-time staff: 6 to 10

Estimated number of part-time staff: 6 to 10

Expertise: Education, Environmental manager, Forest specialist, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning

Thematic areas: Biodiversity, Conservation Planning, Coral Reefs, Data Management, Fisheries, Forest Management, Fresh Water Ecosystems, Invasive Species, Land Use Planning, Law & Policy, Marine Protected Areas, Monitoring, Protected Areas (land), Threatened/Endangered Species, Wetlands

Data, knowledge or information collected: www.dcbd.nl and http://www.dcnanature.org/resources/protected-area-management/www.dcbd.nl

Science-based information needs: Climate change models

Website: www.dcnanature.org

Head of Organization: Mrs. Kalli De Meyer, Director

Contact person(s): Nathaniel Miller

Telephone: (599) 717-5010

Email: projects@dcnanature.org

Location of Main Office: Kaya Finlandia 10a, Kralendijk, Dutch Caribbean

Offices in Other Countries: Aruba, Curaçao, St. Maarten (also Saba, St. Eustatius and Bonaire, but those are part of the Netherlands)
Belize Institute of Environmental Law and Policy (BELPO)

**Year Founded:** 1995

**Type:** Non-Governmental Organization

**Geographic Scope:** Belize

**Mission:** Improving environmental laws, policies and decisions through law.

**Estimated number of full-time staff:** 1 to 5

**Estimated number of part-time staff:** 1 to 5

**Estimated number of volunteers:** 6 to 10

**Expertise:** Community organizing, Education, Lawyer

**Thematic areas:** Law & Policy, Environment

**Data, knowledge or information collected:** [https://www.belpo.org/library](https://www.belpo.org/library)

**Science-based information needs:** Water quality

**Website:** [https://www.belpo.org/](https://www.belpo.org/)

**Head of Organization:** Dr. Candy Gonzalez, President of Board

**Contact person(s):** Amelita Knowles

**Telephone:** 802-0220

**Email:** belpo.beliz@gmail.com

**Location of Main Office:** 8 Mayflower St., Belmopan, Belize
Environment Tobago

Year Founded: 1996

Type: Non-Governmental Organization

Geographic Scope: entire island of Tobago, Trinidad & Tobago

Mission: Mission statement: "Environment TOBAGO conserves Tobago’s natural and living resources and advances the knowledge and understanding of such resources, their wise and sustainable use, and their essential relationship to human health and the quality of life."

Estimated number of full-time staff: 1 to 5

Estimated number of members: 201 to 500

Estimated number of volunteers: 201 to 500

Expertise: Agricultural specialist, Architecture, Business manager, Community organizing, Diplomat, Education, Engineer, Environmental manager, Forest specialist, Information Systems Technician, Lawyer, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, Public health, Policy maker or advisor, Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Data Management, Decision Making & Policy, Education, Forest Management, Fresh Water Ecosystems, Human Dimensions (e.g., social and societal aspects of environmental issues), International Waters, Invasive Species, Land Use Planning, Law & Policy, Law Enforcement, Marine Protected Areas, Monitoring, Protected Areas (land), Sea Level Rise, Student Researchers, Threatened/Endangered Species, Waste Management, Water Resources, Wetlands,

Data, knowledge or information collected: http://environmenttobago.net/index.php?option=com_content&view=category&id=51&Itemid=42

Website: www.environmenttobago.net

Head of Organization: Mrs Patricia Turpin, President

Contact person(s): Juliana Antoine, Patricia Turpin

Telephone: 1-868-660-7462

Email: envirtob@tstt.net.tt

Location of Main Office: P.O.Box 503, Scarborough, Tobago, Trinidad & Tobago
Caribbean Network of Fisherfolk Organizations (CNFO)

**Year Founded:** 2003

**Type:** Not-for-Profit

**Geographic Scope:** Antigua & Barbuda, Bahamas, Barbados, Belize, Dominica, Grenada, Guyana, Haiti, Jamaica, Montserrat, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines, Suriname, Trinidad & Tobago (CARICOM countries)

**Mission:**

**Estimated number of volunteers:** 11 to 20

**Thematic areas:** Fisheries


**Head of Organization:** Mitchell Lay, Coordinator

**Telephone:** (268) 784-4690

**Email:** CNFO_cu@yahoo.com

**Location of Main Office:** Princess Margaret Drive, Belize City, Belize
Gilbert Agriculture & Rural Development Center (GARDC)

**Year Founded:** 1989

**Type:** Non-Governmental Organization, Not-for-profit

**Geographic Scope:** Antigua & Barbuda

**Mission:** To build a premier enterprise development facility rooted in the agricultural and rural sectors that caters to the training and personal development needs that support the creation and expansion of sustainable livelihoods of young men and women. The GARD Center has an environmental focus, and works closely with the Environment Division and Forestry Unit, to promote the environment as a key to sustainable agriculture.

**Estimated number of full-time staff:** 6 to 10

**Estimated number of part-time staff:** 11 to 20

**Estimated number of volunteers:** 1 to 5

**Thematic areas:** Agriculture, Education, Vocational & Entrepreneurial Training, Youth Development

**Data, knowledge or information collected:** [http://doc.gardc.org/](http://doc.gardc.org/)

**Website:** [http://www.gardc.org/](http://www.gardc.org/)

**Head of Organization:** Roberta Williams, Executive Director

**Telephone:** (+1 268) 463-4121

**Email:** gardc@candw.ag

**Location of Main Office:** PO Box 2103, Woods Center, Mercers Creek, St. Peter, Antigua
Year Founded: 1986

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: Barbados, Dominican Republic, Haiti, Jamaica, St. Lucia, Trinidad & Tobago

Mission: Panos Caribbean’s mission is to amplify the voices of the poor and the marginalized through the media and ensure their inclusion in public and policy debate, in order to enable Caribbean people to communicate their own development agendas.

Expertise: Education, Communication Skills: Climate Change Communication, Media Campaigns and Public Education Programs

Thematic areas: Climate Change Adaptation, Climate Change Mitigation, Human Dimensions (e.g., social and societal aspects of environmental issues), Gender, Children’s Rights, Environment, Public Health

Data, knowledge or information collected: http://panoscaribbean.org/community-media-environment Panos-Caribbean focuses on linking science and reporting, as it is a weak area in the Caribbean.

Website: http://panoscaribbean.org/home

Head of Organization: Indi Mclymont-Lafayette, Country Coordinator

Telephone: (876) 920-0070/1

Email: jamaica@panoscaribbean.org

Location of Main Office: 9 Westminster Road, Kingston, Jamaica

Offices in Other Countries: Washington, DC and Port-au-Prince, Haiti. Note: while Haiti is main office, most of the environmental work is done in the Jamaica office.
Year Founded: 2007

Type: Non-Governmental Organization

Geographic Scope: Bermuda

Mission: To preserve and enhance the quality of life in Bermuda for present and future generations by advocating for sustainable management and development of the physical, social and economic environments. BEST Vision Statement: We envision a Bermuda where the health of our environment is considered as paramount for the preservation of our quality of life. We envision a Bermuda where our economy, our social progress and our structural development are planned for and implemented with sustainability as the over-riding principle. We envision a Bermuda where issue-focused campaigns are well conducted in ways that are both lawful and effective, and that citizens will feel comfortable to participate.

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 11 to 20

Expertise: Community organizing, Education, Lawyer, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Public relations, Advocacy

Thematic areas: Built Environment (e.g., infrastructure), Conservation Planning, Decision Making & Policy, Human Dimensions (e.g., social and societal aspects of environmental issues), Land Use Planning, Wetlands

Data, knowledge or information collected: www.best.org.bm

Science-based information needs: Proportion of land area reserved for parks, open space, recreation, agriculture, etc. for Caribbean territories, and proportion of land threatened by projected ocean level rise for Caribbean

Website: www.best.org.bm

Head of Organization: Mr. Stuart Hayward, Executive Director

Telephone: (441) 292-3782

Email: office@best.org.bm

Location of Main Office: Suite 1518, 48 Par-la-Ville Road, Hamilton, BERMUDA
Healthy Reefs for Healthy People

Year Founded: 2004

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: Mesoamerican Reef eco-region: Belize, Mexico, Guatemala, Honduras

Estimated number of full-time staff: 6 to 10

Estimated number of part-time staff: 11 to 20

Estimated number of volunteers: 6 to 10

Expertise: Environmental manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Biodiversity, Climate Change Mitigation, Conservation Planning, Coral Reefs, Data Management, Decision Making & Policy, Economic Valuation & Ecosystem Service, Education, Fisheries, Human Dimensions (e.g., social and societal aspects of environmental issues), Land Use Planning, Marine Protected Areas, Student Researchers, Threatened/Endangered Species, Wetlands

Science-based information needs: Spatial bathymetry data, fisheries stocks data, catch data to augment commercial export data

Website: www.healthyreefs.org

Head of Organization: Dr. Melanie Mcfield, Director

Contact person(s): Melanie Mcfield

Telephone: 501-223-4898

Email: mcfield@healthyreefs.org

Location of Main Office: 1755 Coney Drive, Belize City, Belize

Offices in Other Countries: Guatemala, Honduras, Mexico
Reef Check Dominican Republic

**Year Founded:** 2005

**Type:** Non-Governmental Organization, Not-for-profit

**Geographic Scope:** Santo Domingo, Dominican Republic

**Mission:** Offer viable solutions to conserve local coral reefs. **Vision:** Promote coral reef conservation to achieve sustainable use of such in the country

**Estimated number of full-time staff:** 1 to 5

**Estimated number of part-time staff:** 1 to 5

**Estimated number of volunteers:** 51 to 100

**Expertise:** Environmental manager

**Thematic areas:** Biodiversity, Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Cultural and Historical Resources, Data Management, Decision Making & Policy, Economic Valuation & Ecosystem Service, Ecosystem Restoration, Education, Fisheries, Invasive Species, Marine Protected Areas, Monitoring, Sea Level Rise, Student Researchers

**Website:** [www.reefcheckdr.org](http://www.reefcheckdr.org)

**Head of Organization:** Dr. Ruben Torres, President

**Contact person(s):** ruben@reefcheck.org

**Telephone:** (809) 227-4409

**Email:** info@reefcheckdr.org

**Location of Main Office:** Prol. Fantino Falco #5, Santo Domingo, Dominican Republic
Year Founded: 1991

Type: Non-Governmental Organization

Geographic Scope: Jamaica

Mission: The Mission of the Jamaica Environment Trust is to protect Jamaica’s natural resources using education, conservation, advocacy and the law to influence individual and organizational behaviour and public policy and practice. We are a non profit non government environmental agency, and we value integrity, transparency and honesty. We are committed to high standards of work through professionalism, partnership and teamwork. We are an equal opportunity employer and we seek to provide an inspiring and productive workplace for our staff members. We have a passion for the protection of nature which guides and motivates everything we do.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Estimated number of members: 101 to 200

Estimated number of volunteers: 51 to 100

Expertise: Business manager, Education, Environmental manager, Lawyer, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.), Fundraiser, Administrator

Thematic areas: Avian/Birds, Biodiversity, Conservation Planning, Decision Making & Policy, Education, Fisheries, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Law & Policy, Marine Protected Areas, Protected Areas (land), Waste Management, Environmental Advocacy

Science-based information needs: In our work reviewing Environmental Impact Assessments, species distribution is important

Website: www.jamentrust.org

Head of Organization: Ms. Diana McCaulay, CEO

Contact person(s): Suzanne Stanley

Telephone: 876-960-3693

Email: jamentrust@cwjamaica.com

Location of Main Office: 11 WATERLOO ROAD, KINGSTON 10, JAMAICA

Offices in Other Countries: Jamaica
Institute of Marine Affairs

Year Founded: 1974

Type: Academic Institution, Government Agency

Geographic Scope: Trinidad & Tobago

Mission: The mission of the IMA is to conduct and foster research and to provide advice for the sustainable management of the coastal and marine areas and resources of Trinidad and Tobago.

Estimated number of full-time staff: 51 to 100

Expertise: Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Biodiversity, Climate Change Adaptation, Climate Change Mitigation, Coral Reefs, Data Management, Disasters & Natural Hazards, Energy, Fisheries, Invasive Species, Marine Protected Areas, Monitoring, Wetlands, Aquaculture, Marine Geology/Sedimentology, Pollution

Data, knowledge or information collected: http://www.ima.gov.tt/home/research.html

Website: http://www.ima.gov.tt/home/

Head of Organization: Dr Amoy Lum Kong, Director

Telephone: (868) 634-4291/4292/4293/4294

Email: director@ima.gov.tt

Location of Main Office: Hilltop Lane, Chaguaramas, Trinidad
Fonction pour la Protection de la Biodiversite Marine (FoProBiM)

**Year Founded:** 1992

**Type:** Non-Governmental Organization, Not-for-profit

**Geographic Scope:** Haiti

**Mission:** FoProBiM’s mission includes: (i) raising awareness concerning needed changes in regulations and attitudes; (ii) increasing knowledge and capabilities at the government, community and individual levels in order to make sustainable improvements in the environment and the lives of people, and; (iii) conducting educational programs as well as scientific research, including environmental monitoring, in order to promote improved management of the environment and the protection of biodiversity through a better understanding of the need to sustainably use environmental resources.

**Estimated number of full-time staff:** 1 to 5

**Estimated number of part-time staff:** 6 to 10

**Estimated number of volunteers:** 11 to 20

**Expertise:** Community organizing, Environmental manager, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Policy maker or advisor

**Thematic areas:** Agriculture, Amphibians/Reptiles, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Decision Making & Policy, Economic Valuation & Ecosystem Service, Ecosystem Restoration, Education, Fisheries, Human Dimensions (e.g., social and societal aspects of environmental issues), International Waters, Invasive Species, Land Use Planning, Law & Policy, Marine Protected Areas, Monitoring, Protected Areas (land), Sea Level Rise, Threatened/Endangered Species, Waste Management, Wetlands

**Data, knowledge or information collected:** [http://www.foprobim.org/documents.html](http://www.foprobim.org/documents.html)

**Website:** [www.foprobim.org](http://www.foprobim.org)

**Head of Organization:** Mr. Jean Wiener, CEO

**Telephone:** 3701-3383

**Email:** bluemail@foprobim.org

**Location of Main Office:** 7 Rue Principale, Luly, Haiti

**Offices in Other Countries:** USA
Portland Environment Protection Association

Year Founded: 1988

Type: Non-Governmental Organization

Geographic Scope: Portland, Jamaica

Mission: To provide public awareness and action to protect the environment, to ensure the wise use of natural resources for sustainable development.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 6 to 10

Estimated number of members: 51 to 100

Estimated number of volunteers: 1 to 5

Expertise: Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Public relations

Thematic areas: Agro-forestry, Biodiversity, Climate Change Adaptation, Climate Change Mitigation, Conservation Planning, Coral Reefs, Disasters & Natural Hazards, Fisheries, Invasive Species, Marine Protected Areas, Monitoring, Threatened/Endangered Species, Waste Management, Wetlands

Science-based information needs: More research on local ecosystems

Website: www.pepa-jamaica.org

Head of Organization: Major John Lamey, President of Board of Directors/JP

Contact person(s): Machel Donegan

Telephone: 876-993-9632

Email: pepa.jamaica@gmail.com

Location of Main Office: 6 Allan Avenue, Port Antonio, Jamaica
Centre for Resource Management and Environmental Studies (CERMES), University of the West Indies (UWI)

Year Founded: 1986
Type: Academic Institution

Mission: The mission of CERMES is to make a significant contribution to sustainable development in the Caribbean region by: < Providing graduate students with advanced training in policies, mechanisms and techniques for sustainable use and management of natural resources; < Conducting research that is relevant to natural resource and environmental management; < Providing guidance, consultancy and professional services to regional governments, NGOs and the private sector on environmental matters; < Taking the lead in hosting and coordinating regional environmental initiatives and projects; < Heightening public awareness on matters of environmental importance through outreach activities; < Building capacity of private-sector and government decision-makers through short courses and training workshops; CERMES has a strong focus on tropical island environmental management.

Expertise: Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)


Data, knowledge or information collected: http://cermes.cavehill.uwi.edu/news.htm#OtherCERMESPublications

Website: http://www.cavehill.uwi.edu/cermes/

Head of Organization: Dr. Robin Mahon, Director

Contact person(s): Robin Mahon

Telephone: (246) 417-4570

Email: rmahon@caribsurf.com

Location of Main Office: Cave Hill Campus, St Michael, Barbados
Montserrat National Trust

Year Founded: 1970

Type: Non-Governmental Organization

Geographic Scope: Montserrat

Mission: The Montserrat National Trust, established in 1970 is the leading Non-Government Organization (NGO) dedicated to the preservation and conservation of the island’s unique environment and heritage. The Mission of the Trust is to Preserve the Past, Protect the Present and Enrich the Future of Montserrat’s Heritage.

Estimated number of full-time staff: 1 to 5

Estimated number of members: 101 to 200

Estimated number of volunteers: 51 to 100

Expertise: Agricultural specialist, Community organizing, Education, Environmental manager, Policy maker or advisor, Public relations, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Amphibians/Reptiles, Archaeology and Restoration of Historical Sites, Avian/Birds, Biodiversity, Community-Based Management, Conservation Planning, Cultural and Historical Resources, Ecosystem Restoration, Education, Forest Management, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Land Use Planning, Marine Protected Areas, National Archive and Documentation, National Museum, Protected Areas (land), Waste Management, Water Resources, Wetlands

Website: https://www.facebook.com/MontserratNationalTrust

Head of Organization: Mrs Sarita Francis, Executive Director

Contact person(s): Sarita Francis

Telephone: 1 664 4913086

Email: mnatrust@candw.ms

Location of Main Office: P.O.Box 393, Olveston, Montserrat
St. Christopher National Trust

**Year Founded:** 1989/2009

**Type:** Non-Governmental Organization, Not-for-profit

**Geographic Scope:** St. Kitts, St. Kitts & Nevis

**Mission:**

- **Estimated number of full-time staff:** 1 to 5
- **Estimated number of part-time staff:** 1 to 5
- **Estimated number of members:** 101 to 200
- **Estimated number of volunteers:** 6 to 10

**Expertise:** Community organizing, Education, Lawyer, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.), Museum and Exhibition

**Thematic areas:** Agriculture, Amphibians/Reptiles, Avian/Birds, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Cultural and Historical Resources, Data Management, Decision Making & Policy, Diplomacy, Disasters & Natural Hazards, Economic Valuation & Ecosystem Service, Education, Fisheries, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Land Use Planning, Law & Policy, Marine Protected Areas, Protected Areas (land), Student Researchers, Threatened/Endangered Species, Waste Management, Water Resources, Wetlands, Archaeology, Intangible heritage, Documentation centre, National museum

**Data, knowledge or information collected:** Documentation Centre: [http://stkitts-heritage.com/mukti_Doc_Center.asp](http://stkitts-heritage.com/mukti_Doc_Center.asp)

**Science-based information needs:** Biodiversity, and alien species

**Website:** [http://stkitts-heritage.com/](http://stkitts-heritage.com/)

**Head of Organization:** Mr. Tapley Seaton, President

**Contact person(s):** Mrs. Kate Orchard

**Telephone:** (869) 465 5584

**Email:** schs@sisterisles.kn

**Location of Main Office:** P.O. Box 588, Basseterre, St. Kitts & Nevis
Year Founded: 1987

Type: Community-Based Organization, Non-Governmental Organization, Not-for-profit, Statutory Body

Geographic Scope: Cayman Islands

Mission: The National Trust has been “Protecting the future of Cayman’s heritage” since its inception in 1987. The Trust is a not-for-profit NGO created to preserve the history and biodiversity of the Cayman Islands. Through education and conservation we work to protect environmentally sensitive and historically significant sites across all three Cayman Islands.

Estimated number of full-time staff: 6 to 10

Estimated number of part-time staff: 1 to 5

Estimated number of members: 201 to 500

Estimated number of volunteers: 11 to 20

Expertise: Architecture, Business manager, Community organizing, Education, Environmental manager, Lawyer, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Political Appointee, Public relations, Doctor, Submarine operator, Accountant, Animal handler

Thematic areas: Amphibians/Reptiles, Avian/Birds, Biodiversity, Built Environment (e.g., infrastructure), Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Cultural and Historical Resources, Economic Valuation & Ecosystem Service, Education, Forest Management, Fresh Water Ecosystems, Invasive Species, Protected Areas (land), Threatened/Endangered Species, Wetlands

Data, knowledge or information collected: Online Herbarium: http://www.virtualherbarium.org/vh/caym/default.htm, also a Heritage Register (Historic and Environmentally sensitive areas of the Cayman Islands)

Science-based information needs: Habits of various species of animal that have not been thoroughly studied; Taxonomic studies of various species that we believe should be recognized as endemic to the country.

Website: http://www.nationaltrust.org.ky/

Head of Organization: Mrs. Christina McTaggart-Pineda, Executive Director

Contact person(s): Paul Watler

Telephone: (345) 749-1121  Email: info@nationaltrust.org.ky

Location of Main Office: 558A South Church Street, George Town, Cayman Islands
Andros Conservancy and Trust

**YearFounded:** 1987

**Type:** Community-Based Organization, Non-Governmental Organization, Not-for-profit

**Geographic Scope:** Andros, Bahamas

**Mission:** To protect, preserve, enhance and restore the natural resources of Andros Island and its marine environment, through education, conservation and management for future generations.

**Estimated number of part-time staff:** 1 to 5

**Estimated number of members:** 750 to 800

**Estimated number of volunteers:** 101 to 200

**Expertise:** Architecture, Community organizing, Education, Forest specialist, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Public relations

**Thematic areas:** Avian/Birds, Biodiversity, Coral Reefs, Ecosystem Restoration, Education, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Threatened/Endangered Species, Waste Management

**Website:** [www.ancat.net](http://www.ancat.net)

**Head of Organization:** Mr. Peter Douglas, Executive Director

**Contact person(s):** Gabrielle Douglas

**Telephone:** 1 242 3682 882

**Email:** ancatoffice@gmail.com

**Location of Main Office:** Fresh Creek PO Box 23338, Andros, Bahamas
Reef Guardians BVI

**Year Founded:** 2010

**Type:** Community-Based Organization, Non-Governmental Organization, Not-for-profit

**Geographic Scope:** British Virgin Islands

**Mission:** To protect the marine environment of the BVI and surrounding Caribbean waters

**Estimated number of volunteers:** 1700

**Expertise:** Business manager, Education, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Public relations

**Thematic areas:** Climate Change Adaptation, Climate Change Mitigation, Conservation Planning, Coral Reefs, Decision Making & Policy, Ecosystem Restoration, Education, Fisheries, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Marine Protected Areas, Monitoring

**Science-based information needs:** Lion Fish migration, safe anchoring practices for mega yachts and mooring installations for vessels up to 150 feet.

**Website:** [www.reefguardians.com](http://www.reefguardians.com)

**Head of Organization:** Mrs Kathryn Brunn, Director

**Telephone:** 284-346-2606

**Email:** info@reefguardians.com

**Location of Main Office:** Harbour View Marina, East End, Tortola, BVI
Year Founded: 1999

Type: Non-Governmental Organization

Geographic Scope: Union Island, St. Vincent & the Grenadines

Mission: Vision/Aims To promote a more environmentally conscious and concerned community, strengthen group competence and attract local and international support through education, empowerment and building trust. Mission Our mission is to create a beautiful and attractive environment through the use of dedicated and empowered members, along with local and international support and community involvement.

Estimated number of volunteers: 31 to 50

Thematic areas: Amphibians/Reptiles, Avian/Birds, Education, Environmental cleanups, water quality testing

Data, knowledge or information collected: Bird watching data, which is submitted to ebird.org

Website: http://environmentalattackers.org/

Head of Organization: Katrina Collins, Founder

Telephone: (784) 526 7457 / 526 4500

Email: environmentalattackers@yahoo.com

Location of Main Office: Clifton, Union Island, Grenada
Year Founded: 2002 as a project, and as an NGO in 2010

Type: Non-Governmental Organization

Geographic Scope: Ashton Lagoon, Union Island - St. Vincent and the Grenadines, Grenada

Mission: SusGren focuses on the conservation of the coastal and marine environment and sustainable livelihoods for the people of the Grenadines. Achieved through capacity building and increased awareness of the environment for non-governmental organizations and community groups.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Estimated number of members: 21 to 30

Estimated number of volunteers: 6 to 10

Expertise: Agricultural specialist, Community organizing, Environmental manager, Forest specialist, Public relations

Thematic areas: Biodiversity, Climate Change Adaptation, Climate Change Mitigation, Community-Based Management, Conservation Planning, Coral Reefs, Ecosystem Restoration, Fisheries, Human Dimensions (e.g., social and societal aspects of environmental issues), Invasive Species, Law & Policy, Marine Protected Areas, Monitoring, Wetlands

Website: http://susgren.com/ (or on facebook: https://www.facebook.com/pages/SusGren-Grenadines-NGO/156754771045707)

Head of Organization: Mr Martin Barriteau, Executive Director

Telephone: 1 784 485 8779

Email: susgrenpm@vincysurf.com

Location of Main Office: Clifton, Union Island, St. Vincent & the Grenadines
Central Caribbean Marine Institute (CCMI)

Year Founded: 1998

Type: Non-Governmental Organization, Not-for-profit

Geographic Scope: Little Cayman, Cayman Islands

Mission: To conduct and facilitate research, education, outreach and conservation programmes that will sustain marine diversity for future generations.

Estimated number of full-time staff: 11 to 20

Estimated number of part-time staff: 6 to 10

Estimated number of volunteers: 11 to 20

Expertise: Education, Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.)

Thematic areas: Biodiversity, Climate Change Adaptation, Coral Reefs, Ecosystem Restoration, Education, Invasive Species, Monitoring, Student Researchers, Threatened/Endangered Species, Marine Research

Data, knowledge or information collected: Little Cayman Research Centre: http://reefresearch.org/lcrc/

Science-based information needs: Future data collection

Website: www.reefresearch.org

Head of Organization: Dr. Carrie Manfrino Carrie Manfrino, President / Director of Research

Contact person(s): Rob Hedges

Telephone: 345 948 1094

Email: manager@reefresearch.org

Location of Main Office: PO Box 37, Little Cayman, Cayman Islands

Offices in Other Countries: United States and United Kingdom
Year Founded: 1990, but not officially incorporated until 2003

Type: Non-Governmental Organization

Geographic Scope: British Virgin Islands

Mission: Natural and cultural protection of JVD, surrounding seas and nearby smaller islands and cays.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Estimated number of volunteers: 1 to 5

Expertise: Education, Environmental manager

Thematic areas: Amphibians/Reptiles, Community-Based Management, Cultural and Historical Resources, Ecosystem Restoration, Education, Invasive Species, Monitoring, Protected Areas (land), Wetlands

Data, knowledge or information collected: JVD shares data with BVI’s National GIS via National Parks Trust and with SCSCB through ebird.org

Science-based information needs: There’s so much information to collect-- that’s essentially what environmental monitoring is. We’ll be tracking seabirds later this year in an effort to understand foraging/movement behaviour and threats. We participate in waterbird census with SCSCB and look forward to seeing connectivity issues there on species migration.

Website: www.jvdps.org

Head of Organization: Ms. Susan Zaluski

Telephone: 284.540.0861

Email: susanjvdps@gmail.com

Location of Main Office: Great Harbour, Jost Van Dyke, BVI

Offices in Other Countries: United States
Green VI

Year Founded: 2009

Type: Non-Governmental Organization

Geographic Scope: British Virgin Islands

Mission: Green VI's mission is to implement projects that demonstrate the principles of sustainability.

Estimated number of full-time staff: 1 to 5

Estimated number of part-time staff: 1 to 5

Expertise: Education, Waste Management, Sustainability


Website: www.greenvi.org

Head of Organization: Charlotte McDevitt, Executive Director

Telephone: 284-542-2266

Email: greenviorg@gmail.com

Location of Main Office: P.O. BOX 4760, VG1110, Road Town, Tortola, British Virgin Islands
Blue Iguana Recovery Programme

**Year Founded:** 2002

**Type:** Non-Governmental Organization

**Geographic Scope:** District of East End, Grand Cayman

**Mission:** To restore a self-sustaining, free-roaming population of Grand Cayman Blue Iguanas in the wild. We envision a population of at least one thousand Grand Cayman Blue Iguanas, living freely within one or more protected areas, reproducing naturally and continuing to evolve in step with their ever changing natural environment. Together with the iguanas, the native ecosystems in these protected areas will be managed over the long term, to control or maintain eradication of non-native species which threaten to disrupt natural processes, and to ensure that human activities do not conflict with the well-being of the iguanas and their natural environment. The Blue Iguanas will be a flagship for the conservation of the ecosystems of which they form part. As such, they will attract nature tourism and be the inspiration for a range of commercial products. Commercial activity linked to the Blue Iguanas and their habitat will generate sustainable revenue which will fund management of the Blue Iguana population and its associated protected areas, indefinitely.

**Estimated number of full-time staff:** 1 to 5

**Estimated number of part-time staff:** 6 to 10

**Estimated number of volunteers:** 11 to 20

**Expertise:** Environmental manager, Forest specialist, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.)

**Thematic areas:** Amphibians/Reptiles, Biodiversity, Conservation Planning, Ecosystem Restoration, Invasive Species, Monitoring, Protected Areas (land), Threatened/Endangered Species

**Science-based information needs:** High resolution climate projection models (temperature and sea level change)

**Website:** [www.blueiguana.ky](http://www.blueiguana.ky)

**Contact person(s):** Frederic Burton

**Telephone:** (345) 916-2418

**Email:** fjburton@blueiguana.ky

**Location of Main Office:** PO Box 10308, Grand Cayman, Cayman Islands
Belize Audubon Society

Year Founded: 1969

Type: Non-Governmental Organization

Geographic Scope: Co-manages the following areas with Fisheries and Forest Departments: Actun Tunichil Muknal, Blue Hole, Cockscomb Basin, Crooked Tree, Guanacaste, Half Moon Caye, St. Herman's Blue Hole, Tapir Mountain, Victoria Peak, in Belize

Mission: The Belize Audubon Society is a non-governmental membership organization dedicated to the sustainable management of our natural resources through leadership and strategic partnerships with stakeholders in order to achieve and maintain a balance between the needs of both people and the environment.

Estimated number of full-time staff: 31 to 50

Estimated number of part-time staff: 6 to 10

Expertise: Forest specialist, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Climate change specialists

Thematic areas: Avian/Birds, Climate Change Adaptation, Community-Based Management, Data Management, Education, Protected Areas (land), Threatened/Endangered Species, Wetlands, Policy through Advocacy

Data, knowledge or information collected: Reports published online: http://www.belizeaudubon.org/publications/publications.html

Science-based information needs: Connectivity and species migration

Website: http://www.belizeaudubon.org/

Head of Organization: Amanda Acosta, Executive Director

Telephone: (501) 223-4987/4988/5004

Email: base@btL.net

Location of Main Office: 12 Fort Street P.O. Box 1001, Belize City, Belize
Conservation & Fisheries Department of the British Virgin Islands

Year Founded: 1990

Type: Government Agency, Government Department

Geographic Scope: British Virgin Islands

Mission: We will seek to ensure that the environment, the Fishing Industry and the resource base on which they depend are managed in a sustainable manner for the greatest possible benefit of the people of the British Virgin Islands.

Estimated number of full-time staff: 51 to 100

Estimated number of part-time staff: 1 to 5

Expertise: Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Biodiversity monitoring

Thematic areas: Biodiversity, Coral Reefs, Fisheries, Marine Protected Areas, Coastal Biodiversity, Pollution, Yachting, (anything that affects marine industry)

Website: http://www.bvidef.org/1/

Head of Organization: Mr. Kelvin Penn, Director

Telephone: (284) 494-5681

Email: cfd@gov.vg

Location of Main Office: P.O. Box 3323, Road Town, Tortola, VG1110, British Virgin Islands
Anguilla National Trust (ANT)

**Year Founded:** 1991, established by law in 1998.

**Type:** Not-for-profit

**Geographic Scope:** Responsible for 3 terrestrial protected areas (East End Pond Conservation Area, Big Spring Heritage Site in Island Harbour, Thornton Cavern NP in Shoal Bay), and ID's important bird areas (Offshore keys: Dog Island, Scrub Island, Prickly Pear east and Went, Sombrero Island -- mainland: Cauls Pond, Road Pond, West End Pond, Rendevouz Pond, Neads Bay Pond, Forest Bay Pond) in Anguilla

**Mission:** The Anguilla National Trust seeks to be a leader in promoting, supporting, and enabling sustainable development in Anguilla; committed to the conservation of Anguilla’s natural and cultural heritage, while promoting and supporting environmental and cultural stewardship.

**Estimated number of full-time staff:** 1 to 5

**Estimated number of part-time staff:** 1 to 5

**Estimated number of members:** 101 to 200

**Estimated number of volunteers:** 11 to 20

**Expertise:** Environmental manager, Financial expertise, Coastal Zone Management

**Thematic areas:** Avian/Birds, Education, Invasive Species, Monitoring, Protected Areas (land), Threatened/Endangered Species

**Data, knowledge or information collected:** [http://ebird.org/content/caribbean/Bird](http://ebird.org/content/caribbean/Bird) databases on the World Birds, managed through the Society for the Conservation and Study of Caribbean Birds (SCSCB)

**Science-based information needs:** Sediment trend analysis to inform coastal zone management (CZM) plans. Seabirds: where they are foraging, how that will impact marine spatial planning, migration and nesting of sea birds, wetland birds, and sea turtles

**Website:** [http://www.axanationaltrust.org/](http://www.axanationaltrust.org/)

**Head of Organization:** Farah Mukhida, Executive Director

**Telephone:** 264-597-5297

**Email:** axanat@anguillanet.com

**Location of Main Office:** P.O. Box 1234, AI-2640, The Valley, Anguilla
Anguilla Tourist Board

**Type:** Government Agency

**Geographic Scope:** Anguilla, Puerto Rico, Germany, UK, Canada, Italy, U.S.

**Estimated number of full-time staff:** 1 to 5

**Thematic areas:** Tourism

**Website:** [http://ivisitanguilla.com/](http://ivisitanguilla.com/)

**Contact person(s):** Joan Richardson

**Telephone:** (264)497-2759

**Email:** joan.richardson@atb.ai

**Location of Main Office:** Factory Plaza, The Valley, Anguilla
Year Founded: 2005

Type: Inter-Governmental Organization

Geographic Scope: Anguilla, Antigua & Barbuda, British Virgin Islands, Dominica, Grenada, Montserrat, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines

Mission: The Mission of the Organisation of Eastern Caribbean States (OECS) is to be a Center of Excellence contributing to the sustainable development of OECS Member States by supporting their strategic insertion into the global economy while maximizing the benefits accruing from their collective space. The Social and Sustainable Development Division of the OECS coordinates environmental activities and manages the natural resources and sustainable resources in the OECS member countries.

Estimated number of full-time staff: 11 to 20

Estimated number of part-time staff: 11 to 20

Expertise: Agricultural specialist, Diplomat, Economist, Education, Environmental manager, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Social scientist or researcher (e.g. anthropologist, sociologist, geographer, etc.), Social worker

Thematic areas: Climate Change Adaptation, Climate Change Mitigation, Disasters & Natural Hazards, Education, Energy, International Waters, Health, Sustainable Oceans Governance, Communications

Science-based information needs: Marine and GIS

Website: http://www.oecs.org/our-work/units/environment-sustainable-development

Head of Organization: Mr. Bentley Browne, Director

Telephone: 758-455-6363

Email: ssdd@oecs.org

Location of Main Office: P.O. Box 179, Castries, St. Lucia
Caribbean Youth Environment Network (CYEN)

Year Founded: 1993

Type: Non-Governmental Organization

Geographic Scope: Antigua & Barbuda, Bahamas, Barbados, Belize, British Virgin Islands, Cuba, Dominica, Dominican Republic, Grenada, Guyana, Haiti, Jamaica, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines, Suriname, Trinidad & Tobago

Mission: CYEN’s vision is to be the leading youth environment and development network in the region responsible for creating an appropriate space for young people to participate in the design, development, implementation and promotion of new, progressive, equitable, innovative and sustainable environmental, economic and social development policies and programmes across the wider Caribbean.

Estimated number of full-time staff: 1 to 5

Estimated number of members: 201 to 500

Expertise: Education, Information dissemination

Thematic areas: Climate Change Adaptation, Climate Change Mitigation, Education, Human Dimensions (e.g., social and societal aspects of environmental issues), Student Researchers, Water Resources, Sustainable Development, Integrated water resources management

Data, knowledge or information collected: Integrated water resources management and use in the Caribbean, in collaboration with the Water Resources Education Network (WREN), housed in the main office in the Barbados-chapter of CYEN

Website: http://www.cyen.org/

Head of Organization: Reginald Burke, Executive Coordinator

Telephone: (246) 437-6055

Email: barbados@cyen.com

Location of Main Office: P O Box 915, Bridgetown, Barbados

Offices in Other Countries: Trinidad
**Year Founded:** 2005

**Type:** Inter-Governmental Organization

**Geographic Scope:** Anguilla, Antigua & Barbuda, Bahamas, Barbados, Belize, British Virgin Islands, Cayman Islands, Cuba, Dominica, Dominican Republic, Grenada, Guyana, Haiti, Jamaica, Montserrat, St. Kitts & Nevis, St. Lucia, St. Vincent & the Grenadines, Suriname, Trinidad & Tobago, Turks & Caicos

**Mission:** The Caribbean Community Climate Change Centre coordinates the Caribbean region’s response to climate change. Officially opened in August 2005, the Centre is the key node for information on climate change issues and on the region’s response to managing and adapting to climate change in the Caribbean.

**Estimated number of full-time staff:** 31 to 50

**Expertise:** Business manager, Diplomat, Economist, Engineer, Environmental manager, Forest specialist, Information Systems Technician, Natural scientist or researcher (e.g. biologist, ecologist, hydrologist, etc.), Planning, policy maker or advisor, Public relations

**Thematic areas:** Climate Change Adaptation, Climate Change Mitigation, Data Management, Diplomacy, Economic Valuation & Ecosystem Services, Energy, Sea Level Rise, Water Resources, Sustainable Development

**Data, knowledge or information collected:**

**Science-based information needs:** Sea level data, biological indicators of climate change, high resolution topography and bathymetry for the Caribbean

**Website:** http://www.cyen.org/

**Head of Organization:** Dr. Kendrick Leslie, Executive Director

**Telephone:** (501) 822-1094 or (501) 822-1104

**Email:** info@caribbeanclimate.bz

**Location of Main Office:** 2nd Floor, Lawrence Nicholas Building, Ring Road, P.O. Box 563, Belmopan, Belize
OTHER ORGANIZATIONS

The following is a list of the organization's the CLCC attempted to contact during the survey period that did not respond or fill out the survey. The contact information was found online and may not represent the most up-to-date details, however we provide it in order to help guide others undertaking similar research.

ANGUILLA

ANGUILLA BEAUTIFICATION CLUB

Location: PO Box 934, The Valley, Anguilla
Email: anguillabeautificationclub@gmail.com
Website: http://anguillabeautificationclub.com/www.anguillabeautificationclub.com/ABC_HOME.html

ANGUILLA ARCHAEOLOGICAL & HISTORICAL SOCIETY

Location: Anguilla
Head of Organization: 
Telephone: 
Email: contact@aahsanguilla.com
Website: http://www.aahsanguilla.com/

ANTIGUA & BARBUDA

ANTIGUA CONSERVATION SOCIETY INC.(ACS)

Location: St. John's, Antigua
Head of Organization: Eli Fuller, Founder
Telephone: 268 720-6955
Email: 
Website: http://www.antiguaconservation.com/

ANTIGUA BARBUDA WASTE RECYCLING CENTER (ABWREC)

Location: Coolidge, Antigua
Head of Organization: 
Telephone: 268 562 6038
Email: abwrec@live.com

BARBUDA ARCHAEOLOGICAL RESEARCH COUNCIL

Location: Barbuda
Website: http://barc.gc.cuny.edu/

BAHAMAS

BAHAMAS NATIONAL TRUST

Location: PO Box N-4105, Nassau, Bahamas
Head of Organization: 
Telephone: 242-393-1317 / 242-359-1821
Email: bnt@bnt.bs
Website: http://www.bnt.bs/

BAHAMAS REEF ENVIRONMENT EDUCATIONAL FOUNDATION (BREEF)

Location: Caves Village, West Bay St., Nassau, Bahamas
Head of Organization: Casuarina McKinney-Lambert, Executive Director
Telephone: 242 327 9000
Website: http://www.breef.org/site/

CIVIL SOCIETY BAHAMAS

Location: PO Box SS 5372, Nassau, Bahamas
Telephone: (242) 356-2274 / (242) 434-8981
Email: civilsocietybahamas@gmail.com

BAHAMAS COMMERCIAL FISHERIES ALLIANCE (BCFA)

Location: BCFA Administration, PO Box N7497

THE NATURE CONSERVANCY, BAHAMAS OFFICE

Location: #6 Colonial Hill Plaza, Thompson Boulevard, P.O. Box CB-11398 Nassau, New Providence, The Bahamas
Head of Organization: Shenique Smoth, Country Representative
Telephone: (242) 326-0024
Email: bahamas@tnc.org

DEPARTMENT OF MARINE RESOURCES

Location: East Bay Street, PO Box N 3028
Head of Organization: Mr. Michael Braynen, Director
Telephone: 393-1777
Website: http://www.bahamas.gov.bs/wps/portal/public/marine/DOMR/!ut/p/b1/04_Sj9CPykssy0xPLMnMz0vM AfGizOIDnQwCg30sjR0NPN2MDTx DjAMNvS2MDf3NDYAKloEKDHAARwNC-r30o9Jz8poAVoXR- FVHGQMVYDHMj- P_NxU_YLciMrqgHRFADumAvwl/dI4/d5/L2dBISevZ0FBI59nQ5Eh/

CLIFTON HERITAGE PARK

Location: P. O. Box SP-63846, Southwest Road, Clifton Pier - New Providence, Nassau, The Bahamas
Head of Organization: Mr. Anthony Carey
Telephone: (242) 362- 4368 / 5121
Email: info@bahamascliftonheritagepark.org
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**YOUNG MARINE EXPLORERS**

**Location:** P.O Box CB- 13179 Nassau, New Providence  
**Telephone:** 242-468-5371  
**Email:** info@ymebahamas.org  
**Website:** [http://www.ymebahamas.org/](http://www.ymebahamas.org/)

**BAHAMAS SPORTS FISHING CONSERVATION ASSOCIATION (BSCA)**

**Location:** P.O. Box FC-23302, Fresh Creek, Andros Island, The Bahamas  
**Head of Organization:** Prescott Smith, President  
**Telephone:** 242.368.6050  
**Email:** info@bahamasconservation.org  
**Website:** [http://www.bahamasconservation.org/index.php](http://www.bahamasconservation.org/index.php)

**THE BAHAMAS ENVIRONMENT, SCIENCE & TECHNOLOGY (BEST) COMMISSION**

**Location:** Ministry of the Environment  
Dockendale House, 2nd Floor  
West Bay Street  
PO BOX N 7132  
Nassau, The Bahamas  
**Telephone:** 1 (242) 322-4546 or 1 (242) 397-5508  
**Email:** bestnbs@gmail.com  
**Website:** [http://www.best.bs/](http://www.best.bs/)

**CAPE ELEUTHERA INSTITUTE**

**Location:** Cape Eleuthera Institute, PO Box 29, Rock Sound, Eleuthera, The Bahamas  
**Telephone:** 242.334.8552 (Bahamas)

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<th><strong>BARBADOS</strong></th>
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<th><strong>BARBADOS MARINE TRUST</strong></th>
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**Location:** Barbados Marine Trust, Carlisle Bay Hwy 7, Bridgetown, Barbados  
**Email:** guy@barbadosmarinetrust.org  
**Website:** [http://barbadosmarinetrust.org/](http://barbadosmarinetrust.org/)

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<tr>
<th><strong>CARIBBEAN POLICY DEVELOPMENT CENTER (CPDC)</strong></th>
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**Location:** P.O. Box 284 Bridgetown, BARBADOS  
**Head of Organization:** Mrs. Munro-Knight, Executive Coordinator  
**Telephone:** (246) 437-6055  
**Email:** cpdc@caribsurf.com

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<th><strong>BARBADOS ASSOCIATION OF NON-GOVERNMENTAL ORGANIZATIONS (BANGO)</strong></th>
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**Location:** #10 Garrison, St. Michael, Bridgetown, Barbados 14038  
**Head of Organization:** William Gollop, General Manager  
**Telephone:** (246) 426 2421 or 436-9033  
**Website:** trust.funbarbados.com/

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<th><strong>BARBADOS NATIONAL UNION OF FISHERFOLK ORGANIZATION</strong></th>
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**Location:** Princess Alice Highway, Bridgetown, Barbados  
**Head of Organization:** Mr. Henderson Innis  
**Telephone:** (246) 426-5189  
**Email:** barnufo@caribsurf.com  
**Website:** [http://www.barnufo.org/](http://www.barnufo.org/)

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<tr>
<th><strong>THE UNIVERSITY OF WEST INDIES (UWI-CAVE HILL)</strong></th>
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**Location:** Cave Hill Campus. Gordon Cummins Hwy, Wanstead. St. Michael, Barbados  
**Telephone:** (1 246) 417-4000

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<tr>
<th><strong>CARIBBEAN DISASTER EMERGENCY MANAGEMENT AGENCY (CDEMA)</strong></th>
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**Location:** Building #1 Manor Lodge, Lodge Hill, St. Michael, Barbados  
**Telephone:** 246-425-0388  
**Website:** [http://www.cdema.org/](http://www.cdema.org/)

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<th><strong>THE FUTURE CENTER TRUST</strong></th>
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**Location:** Little Edgehill, St Thomas, Barbados, BB 22118  
**Telephone:** (246)-625-2020  
**Email:** info@futurecentretrust.org  
**Website:** [http://futurecentretrust.org/main/](http://futurecentretrust.org/main/)

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<th><strong>BARBADOS DIVERS ASSOCIATION (BADASS)</strong></th>
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**Location:** Barbados  
**Website:** [http://www.badassn.com/wp/](http://www.badassn.com/wp/)
BELIZE ENTERPRISE FOR SUSTAINABLE TECHNOLOGY (BEST)

Location: Mile 54 Hummingbird Highway, PO Box 35, Belmopan
Head of Organization: Dennis Jones, Executive Director
Telephone: (501) 822-3150/3043 or 602 2633 (T)
Email: best@btl.net
Website: http://www.best.org.bz/

BELIZE FISHERMEN COOPERATIVE ASSOCIATION

Location: 849 Consuela St, Belize City
Head of Organization: Mr. Pedro Alvarez, Chairman
Telephone: 501-223-4650
Email: bfca@btl.net

ASSOCIATION OF PROTECTED AREAS MANAGEMENT ORGANIZATIONS (APAMA)

Location: Belize City
Head of Organization: Jose Perez, Executive Director
Telephone: 501-223-7266
Email: info@apamo.net
Website: http://www.apamo.net/index.php?option=com_content&view=frontpage&Itemid=200001

ENVIRONMENTAL RESEARCH INSTITUTE AT THE UNIVERSITY OF BELIZE

Location: Belmopan, Belize
Head of Organization: Leandra Cho-Ricketts, Ph.D.
Telephone: (501) 822-2701
Email: leandra.ricketts@gmail.com
Website: http://eriub.org/

OCEANA

Location: Oceana, 62 Bella Vista, 3 _ Mls. Northern Hwy., Belize City, Belize
Telephone: 501-223-2790
Email: fneal@oceana.org
Website: http://oceana.org/en/ca/home

FRIENDS OF SWALLOW CAYE

Location: Caye Caulker, Belize
Head of Organization: Mr. Pedro Alvarez, Chairman
Telephone: 501-226-0567
Email: chocolateseashore@gmail.com
Website: http://www.swallowcayemanatee.org/index.html

AMBERGRIS CAYE CITIZENS FOR SUSTAINABLE DEVELOPMENT

Location: Belize
Head of Organization: Elitio Arceo, Chairman
Email: accsdbz@gmail.com
Website: https://sites.google.com/site/accsdbze/

BELIZE NATURE CONSERVATION FOUNDATION

Location: 3 Mango St, Belmopan, Cayo District, Belize
Telephone: (501) 822 3637
Email: info@pactbelize.org
Website: http://www.pactbelize.org/

COMMUNITY BABOON SANCTUARY

Location: Bermudian Landing, Belize
Email: cbsbelize@gmail.com
Website: http://www.howlermonkeys.org/

BELIZE GRASSROOTS YOUTH EMPOWERMENT ASSOCIATION

Location: 42 Forest Drive, Belmopan, Cayo, Belize
Telephone: 501.629.6168
Email: info@bgyea.org
Website: http://bgyea.org/

SARSTOON-TEMASH INSTITUTE FOR INDIGENOUS MANAGEMENT (SATIIM)

Location: PO Box 127, Punta Gorda Town, Toledo, Belize
Telephone: (501) 722-0103
Email: satiim@btl.net
Website: http://www.satiim.org.bz/index.php?section=1

YA’AXCHÉ CONSERVATION TRUST

Location: 22 Alejandro Vernon Street, Central America Punta Gorda, Belize
Telephone: (501) 722-0108
Email: info@yaaxche.org
Website: http://www.yaaxche.org/

WILDTTRACKS

Location: PO Box 278, Belize City, Belize
Telephone: 501 650 6578
Email: office@wildtracksbelize.org
Website: http://www.wildtracksbelize.org/
GLOVER'S REEF RESEARCH STATION

Location: Middle Caye, Glover's Reef Atoll, Stann Creek District
Telephone: 501-532-2153
Email: grmrs@wcs.org
Website: http://www.wcsgloversreef.org/Welcome.aspx

THE BELIZE SHARK PROJECT

Location: Belize Shark Project, Wildlife Conservation Society, PO Box 76, Punta Gorda, Belize
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SOUTH COAST CITIZENS FOR SUSTAINABLE DEVELOPMENT

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SOUTHERN ENVIRONMENTAL ASSOCIATION (SEA)

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Website: http://www.seabelize.org/

COMMUNITY MANAGEMENT OF PROTECTED AREAS (COMPACT)

Location: Belize
Website: http://povertyandconservation.info/en/init/i0036

BERMUDA ZOOLOGICAL SOCIETY / BERMUDA AQUARIUM, MUSEUM & ZOO

Location: Bermuda Natural History Museum, Flatts, Bermuda
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BERMUDA AUDUBON SOCIETY

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KEEP BERMUDA BEAUTIFUL (KBB)

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OCEAN SUPPORT FOUNDATION

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BRITISH VIRGIN ISLANDS NATIONAL PARK TRUST

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CUBA

SOCIEDAD CUBANA PARA LA PROTECCION DEL MEDIO AMBIENTE

Location: Cuba

UNIVERSITY OF HAVANA

Location: Cuba
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SOCIEDAD ECONOMICA DE AMIGOS DEL PAIS (ECONOMIC SOCIETY OF FRIENDS OF THE COUNTRY)

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KINGDOM OF THE NETHERLANDS

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TURTUGARUBA FOUNDATION

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ST. MAARTEN

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TURKS & CAICOS

TURKS & CAICOS NATIONAL TRUST

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REGIONAL

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APPENDIX I: SURVEY INFORMATION

Information for this compendium is part of a broader effort to understand “who is doing what” in the conservation arena in the Caribbean basin. L. Nicholson gathered this as well as additional information through phone calls, face-to-face meetings, and mail, and electronic media. Information from the survey developed by L. Nicholson in collaboration with the CLCC staff and others will be made available without organization identifiers in the future. We gathered information from 39 survey questions based on a set of four areas of interest to the CLCC and L. Nicholson.

A. Collaborative Networks

B. Perspectives on Science, Management and Policy

C. Science Priorities and Data Management for Achieving Your Mission

D. Background Information

At this time, only the information in this compendium document is available to researchers that request it as per the CLCC data sharing guidelines. Contact the CLCC staff or visit the website for more information.
APPENDIX II: ECOSYSTEM GOVERNANCE INTERACTIVE MAP

An Ecosystem Governance interactive map with a spatial view of all the organizations in the Caribbean that have provided information to-date can be found on the CLCC website at [http://caribbeanlcc.org/portfolio/ecosystem-governance-2/](http://caribbeanlcc.org/portfolio/ecosystem-governance-2/) or from the homepage of the website click on the Data Center arrow and scroll down to Ecosystem Governance. As of the writing of this version of the compendium the interactive map organizational profiles are limited to Name, Website, Organizational Type, Headquarters Address, Contact Person, Email, and Telephone. We encourage organizations not included to contact CLCC staff to be uploaded to the map and to complete the survey to be included in the next compendium. Future versions of the interactive map will include detailed organizational profiles and a search option so as to allow for finding organizations by thematic area, expertise, geographic scope, and more.

If your organization is interested in being included or updating your profile, please contact:
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Partnership and Outreach Coordinator
Caribbean Landscape Conservation Cooperative
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Office: (787) 764-7137
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