

As a group, the giant iguanas of the West Indies are the most endangered lizards in the world, primarily because much of their island habitat has been eliminated by human development or severely degraded by invasive species. Five of the eight species are ranked as Critically Endangered on the IUCN Red List, with a 50% chance of extinction within the next ten years in the absence of immediate and intensive conservation interventions. Ricord's iguana, *Cyclura ricordii*, found only on the island of San Cristobal, Dominican Republic, with an estimated remaining population of only 2,000 to 4,000 individuals. As the only country in the Caribbean that naturally support two species of rock iguanas, the Dominican Republic represents a unique opportunity for conservation with unique conservation challenges.



We know from field studies that West Indian iguanas feed on islands where they occur. They are known to promote the growth of plants and trees, and to eat insects and other small animals.

DEVELOPED IN A WORKSHOP HELD ON 17TH-18TH NOVEMBER 2002 IN SANTO DOMINGO, DOMINICAN REPUBLIC, IN CONJUNCTION WITH THE ANNUAL MEETING OF THE IUCN/SSC IGUANA SPECIALIST GROUP, AND HOSTED BY THE PARQUE ZOOLOGICO NACIONAL

## Ricord's Iguana *Cyclura ricordii* Species Recovery Plan 2002 to 2007

ERPÉTOLOGIE  
GÉNÉRALE  
ou  
HISTOIRE NATURELLE  
des  
**DES REPTILES.**

Par A. M. C. DUMÉRIL,  
MEMBRE DE L'ACADÉMIE, PROFESSEUR A LA FACULTÉ DE MÉDECINE,  
PROFESSEUR D'ANATOMIE VÉTÉRAIRE AU MUSÉUM NATIONAL, ETC.  
ET PAR C. BIBRON,  
SON NEVEU ET SON COUSIN GERMAIN.

TOME QUATRIÈME.

CONTIENANT L'HISTOIRE DE *ALOPONOTUS RICORDII*  
ET DE QUATRE AUTRES ESPÈCES DE LA FAMILLE DES ALIENIENS,  
DE L'ORDRE DES ANOBIENS.

OUVrage accompagné de PLANCHES.

PARIS,  
BIBLIOTHÈQUE ENCYCLOPÉDIQUE DE ROUY,  
RUE MATHURIN, n° 10 bis.  
1837.



**1. L'ALOPONOTE DE RICORD. *Alopnotus Ricordii*. Nobis.**  
(Voyez planche 37.)

**CARACTÈRES.** Dessus du corps offrant, sur un fond noirâtre, un grand nombre de taches carrées de couleur fauve.

Excerpts from the original description of *Cyclura ricordii* in Dumeril and Bibron, 1837



# Ricord's Iguana

## *Cyclura ricordii*

### Species Recovery Plan 2002 to 2007

Developed in a workshop held on 17<sup>th</sup>-18<sup>th</sup> November 2002 in Santo Domingo, Dominican Republic, in conjunction with the annual meeting of the IUCN/SSC Iguana Specialist Group, and hosted by the Parque Zoológico Nacional.

Facilitators: Frederic J. Burton and Quentin M.C. Bloxam

**Parque Zoológico Nacional (ZooDom)**

**Grupo Jaragua**

**IUCN-SSC Iguana Specialist Group**

**International Iguana Foundation**

**Durrell Wildlife Conservation Trust**





Ricord's Iguana ( *Cyclura ricordii* )

Photograph by Thomas Wiewandt

## Foreword

As a group, the giant iguanas of the West Indies are the most endangered lizards in the world, primarily because much of their island habitat has been eliminated by human development or severely degraded by invasive species. Five of the eight species are ranked as Critically Endangered on the IUCN Red List, with a 50% chance of extinction within the next ten years in the absence of immediate and intensive conservation intervention. One of these is Ricord's iguana, *Cyclura ricordii*, found only in the Dominican Republic, with an estimated remaining population of no more than 2,000 to 4,000 individuals. As the only country in the world to naturally support two species of rock iguanas, *C. ricordii* and *C. cornuta*, the Dominican Republic represents a special biogeographic situation with unique conservation challenges.

We know from a variety of recent experimental studies that West Indian iguanas, as the dominant native herbivores on islands where they occur, play a crucial ecological role in terms of promoting foliage growth through cropping, providing nutrients to developing seedlings, and dispersing seeds into new habitats. The dry scrub cactus forests of the West Indies are among the most imperiled plant communities in the world. Preservation of native iguana populations in the Dominican Republic represents a significant step toward maintaining these natural habitats in a healthy and self-sustaining state.

On 17-18 November 2002, members of the IUCN SSC Iguana Specialist Group met with local experts in Santo Domingo to draft this cooperative species recovery plan for *C. ricordii*. The overall goal of the plan is to prioritize the conservation actions necessary to ensure the long-term survival of Ricord's iguana throughout its natural range. The work presented here details management of the wild population, restoration and maintenance of high quality native habitat, expansion of captive propagation efforts, implementation of education awareness programs, and mobilization of the financial, technical, and human resources. Achieving these objectives will preserve an important and unique component of Dominican natural heritage for all future generations to enjoy and appreciate. Clearly, the high quality of local expertise and strong commitment within the government, academic, and NGO communities of the Dominican Republic offer tremendous optimism for the future of this magnificent species. It is our collective hope that this comprehensive strategy will inspire funding agencies and the international conservation community to provide the ongoing attention this worthy recovery program deserves.

**Dr. Allison Alberts**, Co-Chair  
IUCN/SSC Iguana Specialist Group

## Executive Summary

The critically endangered Ricord's iguana, *Cyclura ricordii*, is unique to the island of Hispaniola. Despite its presence in protected areas, the species is rare with a very limited distribution, and there are indications that its population may be declining further.

This document presents a detailed plan for conservation measures considered essential to the long-term survival of this flagship species in the wild. It combines the knowledge and expertise of highly qualified experts from government and NGO institutions within the Dominican Republic, together with the World Conservation Union's SSC Iguana Specialist Group.

In 2003 a rapid survey to map all the areas where Ricord's iguana still occurs will be carried out simultaneously with a more detailed survey of the protected population on Isla Cabritos in Lago Enriquillo. These initial studies will provide the necessary information to propose protection for all the areas critical to the survival of this species. The assessment is expected to emphasize the need for extension of Parque Nacional Jaragua in the Cabo Rojo - Pedernales area, which is already under consideration.

Support for these measures from local communities will be sought and maintained through a major public awareness and education effort, led mainly by Grupo Jaragua throughout the areas where Ricord's iguana still occurs. In Santo Domingo, the role Parque Zoológico Nacional plays in public awareness for Ricord's iguana will be expanded.

After initial studies are complete, the results will be reviewed in a planning workshop that will provide important terms of reference for a future management plan for the protected areas supporting Ricord's iguana populations.

Threats to Ricord's iguanas such as feral predators and habitat degradation will be prioritized and then progressively managed, reduced or eliminated within protected areas of Ricord's iguana habitat. Restoration of native vegetation communities in areas that have been seriously degraded by grazing animals will be attempted. In-depth research into the distribution, abundance and ecology of Ricord's iguana will be carried out to gain an understanding of the many issues which are likely to influence effective conservation management.

The feasibility of maintaining Ricord's iguana in captivity will be investigated with two adult pairs at Parque Zoológico Nacional, with the potential of supplying offspring to display for education and awareness purposes in other locations both within Santo Domingo and the Parque Nacional Jaragua area.

Funding to implement this plan will be secured from a variety of local and international grants, supplemented with educational retail products that will be sold within the Dominican Republic and internationally. A newly formed Ricord's Iguana Recovery Group, supported by the members of the IUCN-SSC Iguana Specialist Group and the International Iguana Foundation, will implement the plan in the Dominican Republic.

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Adult Ricord's Iguana on Isla Cabritos

Photograph by John Binns

## 1. Current assessment

(Sections 1.1 and 1.2 by Sixto Inchaustegui, December 2002)

### 1.1 Ricord's iguana

**1.1.1 Taxonomy.** Ricord's Iguana is currently classified as *Cyclura ricordii*, recognized as a well-separated species from the other Hispaniolan Rock Iguana, the Rhinoceros Iguana, *Cyclura cornuta*. The taxon is endemic to Hispaniola, where it is restricted at present to a very limited range in the southwest of the Dominican Republic.

**1.1.2 Status.** Ricord's iguana is critically endangered according to the current IUCN Red List. The population is divided into two isolated ranges within the southwest of the Dominican Republic. One sub-population is present in the Neiba Valley, on Cabritos Island inside the Enriquillo Lake, and in some surrounding habitats on the southern shores of the Lake. The other sub-population is within the Pedernales Province, at the border with Haiti. The known range within this area is very limited. It is at present much impacted by agricultural development and threatened by several other development initiatives. The total population of Ricord's iguana has been roughly estimated between 2,000 and 4,000, although the real figures could be much lower.

**1.1.3 Natural history.** While it is likely that the original population had a much broader range, within the southwest of the Dominican Republic and probably in adjacent suitable habitat in Haiti, at present Ricord's iguanas are restricted to xerophytic shrubland with sandy or earthen soils. They excavate their own retreats and do not seem to occupy rock hole retreats frequently. Adults are primarily terrestrial. Young individuals tend to be more arboreal and occupy arboreal retreats.

Like all *Cyclura* species, Ricord's iguana is primarily herbivorous. It also feeds opportunistically on animal food, including carrion.

Mating seems to occur between March and May. Eggs are usually laid in May or June, in nests excavated in the soil. Average clutch size is 11 eggs. Ricord's Iguanas appear to develop social hierarchies more than territoriality, using relatively small patches of appropriate substrate to excavate their burrows in high densities. Neonates and young often occupy arboreal retreats, and rock holes may be used.

Hatchlings may be preyed upon by *Alsophis anomalus* in the Enriquillo Lake area (although this is also a critically endangered species with what seems to be very low populations), by some birds (Great Blue Herons and others), mongooses and feral & domestic cats and dogs. Adults do not have natural predators.

- 1.1.4 Conservation issues.** Habitat destruction both in the Enriquillo and Pedernales ranges is the main threat. Land is being converted from wild habitats to agriculture, pasture and other uses. New mining activities are being initiated in some of the areas and intensive tourism is expected to be developed, all these creating speculation for real estate development (including fencing and clearing of lands).

Feral and domestic cats prey on hatchlings and young animals, and feral and domestic dogs on adults and sub-adults. Trapping and shooting does not seem to be an important factor at present.

## 1.2 Conservation actions implemented up to 2002

*Cyclura ricordii* has been legally protected over the last decades. Part of the ranges of both sub-populations has been legally protected (Cabritos/Enriquillo Lake National Park since 1974, and Jaragua National Park since 1983).

ZooDom (Parque Zoológico Nacional), with assistance from Indianapolis and Toledo Zoo, recently restarted the Ricord's Iguana captive breeding program.

Grupo Jaragua has promoted both *Cyclura ricordii* and *Cyclura cornuta* awareness and education activities, including the publication of a set of three books for preschoolers (5,000 copies each).

## 1.3 Strengths, weaknesses, opportunities and threats

These factors are assessed here for the Ricord's iguana and the current conservation programme as of November, 2002.

### 1.3.1 Strengths

- a) High biodiversity occurs in association with *C. ricordii* habitats
- b) Established national parks exist in *C. ricordii*'s range

- c) Effective management is in place for Isla Cabritos in the Lago Enriquillo Ramsar site (by the Secretaría de Estado de Medio Ambiente y Recursos Naturales, Subsecretaria de Areas Protegidas y Biodiversidad).
- d) Captive breeding and head-starting appear to be feasible
- e) CITES controls are effective
- f) *C. ricordii* is protected in local law
- g) An established NGO (Grupo Jaragua) is actively involved
- h) Ecotourism is occurring in *C. ricordii* habitats
- i) Scientific community interest & research potential is high
- j) Environmental education activities are ongoing
- k) Lago Enriquillo, including parts of the lake shores and all of Isla Cabritos, is a Ramsar site and national park
- l) Some private sector support is being realized
- m) Multiple sub-populations are present

### 1.3.2 Weaknesses

- a) Lack of resources (technical, financial and human) impedes conservation work
- b) Quality and enforcement of environmental laws is weak in some areas
- c) There is a lack of public awareness and involvement in conservation
- d) There is a severe lack of information on *C. ricordii* / *C. cornuta* inter-relationships and the status & distribution of *C. ricordii*
- e) Survey work in the Jaragua area is difficult
- f) Limestone mining concessions remain unresolved on the border of Parque Nacional Jaragua
- g) The southwest of the Dominican Republic, where *C. ricordii* occurs, includes the country's most socioeconomically depressed regions

### 1.3.3 Opportunities

- a) ZooDom has begun breeding *C. ricordii*
- b) Management of Parque Nacional Jaragua is improving (Grupo Jaragua, Biosphere Reserve with flagship species potential, presence of hutia, solenodon, manatee)
- c) Law enforcement is improving
- d) ISG & IIF have indicated a strong commitment to support this plan
- e) There is commitment from US Zoos (e.g. Indianapolis Zoo) for financial support & captive management
- f) Further local private sector support potential exists

- g) An extension of Parque Nacional Jaragua in the Cabo Rojo – Pedernales region is proposed, which would bring protection to known *C. ricordii* habitat
- h) Media, publicity and marketing opportunities are available
- i) Potential exists to improve ecotourism quality
- j) Existing local capacity can be built upon
- k) Research opportunities abound



Habitat east of Lago Enriguillo near Duverge, Dominican Republic  
Photograph by John Binns

### 1.3.4 Threats

- a) Habitat loss and degradation:
  - Agriculture
  - Deforestation
  - Charcoal collection
  - Livestock grazing
  - Limestone mining
  - Cactus collection
  - Private acquisition
- b) Hunting (but vendors are selling mostly *C. cornuta*)
- c) Non-native predators (dogs, cats, mongoose)
- d) Non-native herbivores (donkeys, goats, cattle)
- e) Smuggling across Haitian border has been reported, though probably not on a large scale
- f) Changes in interactions with *C. cornuta* may affect *C. ricordii* ecology
- g) Future industrial development is possible in *C. ricordii* habitat



Threats - Non-native predators, non-native herbivores, smuggling, and habitat loss

Photographs by Thomas Wiewandt

## 2. Overall Goal

*“To ensure the long-term survival of *Cyclura ricordii* throughout its natural range.”*



Ricord's Iguana ( *Cyclura ricordii* )

Photograph by John Binns

### 3. The Recovery Plan:

#### Objectives, Specific Results & Action Steps

##### 3.1 OBJECTIVE: Establish management for wild *Cyclura ricordii* populations sufficient for the long-term survival of the species.

##### 3.1.1 Appoint a Dominican group to coordinate work on the wild populations of *C. ricordii*, along with cooperative partners: immediately.

*Agreed on 18<sup>th</sup> November 2002 by consensus of the workshop participants, the Ricord's Iguana Recovery Group (RIRG) was formed with the initial membership as follows:*

*Alfonso Ferreira – Parque Zoológico Nacional (ZooDom)  
 Andreas Schubert – Programa Medioambiental Transfrontierico  
 Angelica Espinal – ZooDom  
 Elizabeth McSkeet García – ZooDom  
 Ernst (Ernesto) Rupp – Grupo Jaragua  
 Gloria Santana – Vida Silvestre  
 José Ottenwalder – IUCN-SSC Iguana Specialist Group  
 Roberto María – ZooDom  
 Sixto Inchaustegui – Grupo Jaragua & ISG  
 Yvonne Arias – Grupo Jaragua*

##### 3.1.2 Complete a comprehensive population analysis of *C. ricordii* on Isla Cabritos in 2003, to serve also as a baseline for future studies in the other areas of occurrence to be identified in 2003 (see 3.2.1).

- a) Conduct field surveys (transects) in breeding (April-May), nesting (June-July), and hatching (Sept-Oct) seasons, covering all of Isla Cabritos

**Action:** Indianapolis Zoological Society (IZS); ZooDom; Grupo Jaragua; Rangers, Subsecretaría de Áreas Protegidas y Biodiversidad; Gloria Santana

**Funding:** \$30,000 also covering 3.1.2 d, e, f, g (note: \$10,000 from Indianapolis Zoo, \$2,600 from the Miami Metrozoo Conservation & Research Fund, and \$1,000 from Cleveland Metroparks Zoo is in hand as of November 2002)

- b) Study nesting ecology, including marking locations of nests with GPS, setting up exclusion barriers around nests and counting and marking hatchlings

**Action:** as above and concurrent

**Funding:** \$5,000 (for GPS and fencing materials)

- c) Assess health of 10-15 animals during each study visit, including blood, fecal, morphometrics, parasites, and genetics  
**Action:** Roberto María (ZooDom); Jan Ramer  
**Funding:** Morris Animal Foundation grant in hand
- d) Identify threats to *C. ricordii* during study such as predators, competition, hunting etc.  
**Action and Funding:** as 3.1.2 a
- e) Create a field reference chart of plants of the habitats of *Cyclura ricordii* in time for the first visit  
**Action:** Riccardo García, Jardín Botánico Nacional  
**Funding:** as 3.1.2 a
- f) Initiate an inventory of food resources and identify items consumed by *C. ricordii* (direct observation, scat collection and analysis)  
**Action and funding** as 3.1.2 a
- g) Identify the methods found to be most useful during the survey, to be used subsequently in the most critical area(s) identified by presence/absence studies being conducted in 2003 (see 3.2.1)  
**Action and funding** as 3.1.2 a

**3.1.3** Identify interactions and possible impact of *C. cornuta* on *C. ricordii* in all suspected *C. ricordii* habitats.

- a) Ensure that no *C. cornuta* are released into suspected *C. ricordii* habitats, and that all captive bred *C. cornuta* released into other areas are subjected to pre-release health screening according to internationally accepted standards (see West Indian Iguana Action Plan 2000 and future husbandry manual by Jeff Lemm to be adopted as ISG standard)  
**Action:** ZooDom  
**Funding:** \$500 per year for health screening
- b) Study *C. cornuta* on Isla Cabritos concurrently with 3.1.2 in 2003  
**Action:** Nestor Perez will design a behavioural competition study by early 2003, and implement it in mid to late 2003  
**Funding:** \$10,000

**3.1.4** Develop a comprehensive management plan for the full range of *C. ricordii* in 2004.

- a) Analyze results of 2003 work by early 2004

**Action:** IZS, ZooDom, Grupo Jaragua

**Funding:** none

- b) Hold a two-day workshop in the Dominican Republic in mid 2004, to review the results of presence/absence studies (3.2.1) and Isla Cabritos studies (3.1.2, 3.1.3 b) and to determine terms of reference for a comprehensive management plan for *Cyclura ricordii* and its known habitats

**Action:** RIRG plus IZS

**Funding:** \$20,000

- c) Publish the results of preliminary investigations and the outputs of the workshop (3.1.4.b) as 500 good quality bound copies for distribution to both local government officials, RIRG partners and the international research & conservation community

**Action:** investigators

**Funding:** \$1,500



Dry climate adapted vegetation on Isla Cabritos supports both *C. ricordii* and *C.c. cornuta*

Photograph by Thomas Wiewandt

**3.2 OBJECTIVE: Restore and maintain a diversity of high quality native habitats sufficient to support viable sub-populations of *Cyclura ricordii* in Isla Cabritos / Lago Enriqueillo and all known and suspected localities south of the Sierra de Bahoruco.**

**3.2.1** Carry out a qualitative assessment of all known and suspected *Cyclura ricordii* habitats by the end of 2003.

- a) Assemble multidisciplinary team of plant and animal ecologists to carry out assessment by February 2003, led by a field coordinator

**Action:** RIRG  
**Funding:** none

- b) Conduct an aerial survey of the Curva del Guano - Cabo Rojo-Pedernales area to identify high probability *C. ricordii* habitats

**Action:** Grupo Jaragua  
**Funding:** \$11,560 sought (part of \$31,000 total for broader survey work in the area funded also through Grupo Jaragua and partners)

- c) Develop survey plan based on aerial survey and existing satellite imagery and known land use classifications by March 2003

**Action:** Field coordinator  
**Funding:** none

- d) Carry out rapid qualitative surveys to determine and map the presence of *C. ricordii*, *C. cornuta*, feral mammals and human impacts, together with diversity and relative abundance of plant species, during the 2003 nesting season. Document and distribute the survey results by the end of 2003

**Action:** Multidisciplinary team identified in (a), collaborating on Isla Cabritos with researchers implementing 3.1.2  
**Funding:** US\$ 20,000



An adult male *Cyclura ricordii* outside its burrow on Isla Cabritos  
 Photograph by John Binns

**3.2.2** Acquire and incorporate all known *Cyclura ricordii* habitat into the national system of protected areas by mid 2003, and any additional habitat identified through further surveys by mid 2004.

- a) Determine land ownership in all *C. ricordii* habitats in mid 2003  
**Action:** Ministry of Environment, RIRG.  
**Funding:** none
- b) Determine priorities for protection based on habitat surveys and land ownership (see above) and prepare proposal to Government to establish new protected areas  
**Action:** RIRG  
**Funding:** none
- c) Cultivate local support for habitat protection (planned in 3.4.2 b)
- d) Enlist support of the international community by direct appeals through IUCN, ISG, and IIF publications and web sites on an ongoing basis  
**Action:** RIRG  
**Funding:** none
- e) Develop economic alternatives for local people inhabiting / utilizing protected areas, in 2004  
**Action:** Grupo Jaragua anthropologists  
**Funding:** \$8,750

**3.2.3** Implement a quantitative habitat assessment programme by the end of 2004 throughout the known and suspected range of *C. ricordii*.

- a) Develop sampling strategies for monitoring human and feral mammal impacts and quantifying floral diversity, by mid 2004  
**Action:** RIRG and ISG  
**Funding:** none
- b) Carry out annual habitat assessments using standard sampling strategies commencing by the end of 2004 and ongoing  
**Action:** multidisciplinary team as in 3.2.1 a  
**Funding:** \$30,000 to \$50,000 over the next 5 years

**3.2.4** Begin mitigating human impact to *C. ricordii* habitat in 2004.

- a) Promote government enforcement of existing legislation prohibiting charcoal burning, wood clearing and hunting of iguanas, in 2004

**Action:** Ministry of Environment

**Funding:** none

- b) Build local community “buy-in” (planned in 3.4.2 b)

**3.2.5** Implement a feral mammal control programme on Isla Cabritos by 2004.

- a) Implement a feral cat eradication programme on Isla Cabritos by 2004

**Action:** RIRG, ISG, IIF

**Funding:** \$5,000

- b) Implement a feral dog programme on Isla Cabritos by 2004 if needed

**Action:** RIRG, ISG, IIF

**Funding:** \$3,000

- c) Implement a burro (donkeys) removal programme on Isla Cabritos by December 2005, including a barrier to donkey (and goat) passage from the mainland during times of low water level which still allows movement of iguanas

**Action:** Ministry of Environment

**Funding:** to be determined

**3.2.6** Implement an exotic plant control programme on Isla Cabritos by 2004.

- a) Explore feasibility of implementing control programme for invasive exotic plant species on Isla Cabritos

**Action:** Consultant appointed by RIRG

**Funding:** \$500

- b) Develop removal plan for species likely to be eradicated successfully

**Action** and **funding** combined as above

- c) Eradicate target species of exotic plants as determined in 3.2.6.b

**Action:** RIRG, ISG, in collaboration with National Botanical Garden, Under-Ministry of Protected Areas and Biodiversity, National Parks Bureau

**Funding:** to be determined

**3.2.7** Conditional on need shown by results of habitat monitoring (3.2.3) after removal of exotic herbivores (3.2.5), re-vegetate key sites with native plants to restore diversity and enhance iguana habitat beginning in January 2005.

- a) Complete literature survey of historical floristics of the Cabritos, Cabo Rojo and Pedernales areas

**Action:** RIRG

**Funding:** none

- b) Complete literature review of propagation techniques for target plant species

**Action:** RIRG

**Funding:** none

- c) Establish seed bank for dry forest species

**Action:** Jardin Botanico Nacional

**Funding:** \$20,000

- d) Establish nursery for species likely to be transplantable

**Action:** Jardin Botanico Nacional

**Funding:** \$20,000

- e) Plant seeds and seedlings at target sites on Isla Cabritos and in the Cabo Rojo – Pedernales areas

**Action:** RIRG/ISG; in collaboration with Jardin Botanico Nacional, IUCN-SSC Cactus & Succulents Specialist Group, Under-Ministry of Protected Areas and Biodiversity, National Parks Bureau

**Funding:** to be determined



Habitat on Isla Cabritos  
Photograph by John Binns

**3.3 OBJECTIVE: Expand and maintain currently existing captive facilities and capacity for *C. ricordii*, and add additional facilities.**

**3.3.1** Expand and maintain facilities for *Cyclura ricordii* at ZooDom starting in 2003.

- a) Design 8 off-exhibit, predator-proof enclosures by Jan 2003  
**Action:** Alberto Alvarez, Jeff Lemm  
**Funding:** none
- b) Secure materials by October 2003  
**Action:** Angelica Espinal (ZooDom)  
**Funding:** \$5,500
- c) Construct enclosures, landscape and furnish by October 2003  
**Action:** ZooDom staff  
**Funding:** none
- d) Purchase two new computers, and join ISIS to obtain software including ARKS, MEDArks and SPARKS by June 2003  
**Action:** ZooDom staff  
**Funding:** \$2,200
- e) Arrange a visit of a registrar from a US zoo to ZooDom by July 2003  
**Action:** Toledo or Indianapolis Zoo (to be confirmed)  
**Funding:** \$2,000

**3.3.2** Develop and refine management of breeding programme for *C. ricordii* by October 2003.

- a) Import one new female *C. ricordii* from an area that is not within national park boundaries, applying strict quarantine standards at ZooDom as defined by ISG veterinary advisors  
**Action:** ZooDom  
**Funding:** none
- b) Relocate the subordinate male from existing exhibit to pair with new female in new enclosure (3.3.1 c)  
**Action:** ZooDom  
**Funding:** none

- c) Continually reassess the breeding programme with respect to existing enclosure space and results from field research

**Action:** ZooDom; RIRG

**Funding:** none

### 3.3.3 Define and improve husbandry protocols, commencing in 2003.

- a) Review the current *Cyclura* diet in use at ZooDom and adjust to other *Cyclura* captive diets with relation to nutrition and cost

**Action:** ZooDom and Toledo Zoo veterinary staff

**Funding:** none

- b) Adopt standard quarantine procedures for all iguanas imported from the wild to ZooDom facilities (see 3.3.2 a)

**Action:** ZooDom veterinary department

**Funding:** none

- c) ZooDom veterinary staff member to receive additional veterinary training to the level of a Master's Degree

**Action:** Sylvia Decamps, Ohio State University

**Funding:** already funded

- d) Maintain health protocols to include visual examination and routine parasite checks every 3 months

**Action:** ZooDom Veterinary Staff

**Funding:** none

- e) Apply standardized morphometric data collection, specifically snout-vent length and weight monitoring, every 3 months up to one year of age, and every 6 months thereafter

**Action:** ZooDom staff

**Funding:** none

- f) Acquire and implement *Cyclura* husbandry manual currently being developed

**Action:** Jeff Lemm (San Diego Zoo) and ZooDom staff

**Funding:** none

- g) Arrange Keeper exchange for *Cyclura* management experience, between ZooDom and San Diego Zoo, Indianapolis Zoo or any other AZA institution with appropriate expertise and experience

**Action:** IZS, ZooDom

**Funding:** \$2,000

- h) Continual feral dog control at ZooDom, including dog-proofing the main display exhibit, to ensure survival of all captive *C. ricordii*  
**Action:** ZooDom staff  
**Funding:** none
  - i) Ensure all *C. ricordii* sub-adults are maintained separately from *C. cornuta*, and only in wire enclosures to safeguard against predators  
**Action:** ZooDom staff  
**Funding:** none
  - j) Implant PIT tags in all *C. ricordii* in ZooDom facilities  
**Action:** Tandora Grant, ZooDom veterinary staff  
**Funding:** 9 PIT tags donated by San Diego Zoo
  - k) Develop a database for consistent record entry in ARKS, MedARKS and SPARKS  
**Action:** Angelica Espinal, Elizabeth McSkeet García, Sylvia Descamps  
**Funding:** none
  - l) Submit ZooDom database for simultaneous entry into N. American studbook  
**Action:** Angelica Espinal, Tandora Grant  
**Funding:** none
- 3.3.4** Establish high quality display facilities in locations additional to ZooDom in order to increase public awareness, and for education and fundraising potential.
- a) Identify sites for additional captive display facilities for public awareness, education and fund-raising purposes, in 2005: to be stocked only with captive bred animals from ZooDom  
**Action:** ZooDom staff; Grupo Jaragua; Acuario Nacional & any other potential participants  
**Funding:** none
  - b) Ensure all receiving institutions adhere to captive management protocols developed by ZooDom staff and outlined in this plan (see relevant sections of 3.3.3)  
**Action:** ZooDom staff and receiving institutions  
**Funding:** none

- c) ZooDom veterinary staff to regularly monitor the health of all *C. ricordii* at these sites

**Action:** ZooDom veterinary staff

**Funding:** none

**3.4 OBJECTIVE: Institute long-term education and awareness programmes to ensure sustained support from the local and international communities, and visitors, for the conservation of *Cyclura ricordii* in the wild.**

**3.4.1** Produce educational resource materials and programmes on *Cyclura ricordii* and its habitat for local schools, tightly linked to the national curriculum, in 2003-4.

- a) Create a printed module for the National Curriculum focusing on *Cyclura ricordii*, its habitat, threats, and the conservation programme. Distribute 300 copies to schools in the Cabo Rojo / Enriquillo regions, and train teachers in its use

**Action:** Grupo Jaragua, coordinating with the Ministry of Education

**Funding:** \$2,000 assuming 10 pages printed both sides, black and white with a colour cover, good quality paper, print and photographs.

- b) Create a video documentary on *Cyclura ricordii*, its habitat, threats, and the conservation programme, designed for school use. Supply 300 copies to schools in the Cabo Rojo / Enriquillo area, and also make it available for sale to the general public

**Action:** Joe Wasilewski; Grupo Jaragua

**Funding:** \$5,000

**3.4.2** Expand the Public Education Programme (PEP) within the range of *C. ricordii*, with the focus on the iguanas and their habitat.

- a) Design a public outreach programme in the regions where *C. ricordii* occurs, modeled after the recent Tody Flagship Species Programme, by April 2003. This will be designed to reach schools, churches, community groups and the general public

**Action:** Grupo Jaragua

**Funding:** none

- b) Hire a coordinator to commence the programme in May 2003 and continue for two years (to June 2005)

**Action:** Grupo Jaragua, coordinating with the Ministry of Education, and acting through the Ministry of Environment in the Lago Enriquillo area

**Funding:** \$58,000 to include coordinator's salary, travel, and programme resources such as posters, caps, stickers and t-shirts, some of which may also serve as retail products (see 3.4.6)

**3.4.3** Enhance the role Parque Zoológico Nacional (ZooDom) plays in educating the general population of the Dominican Republic concerning *Cyclura ricordii*.

- a) Install a large information board on *C. ricordii* at the main exhibit, designed to reach the general public with key messages about the status and significance of *C. ricordii*, and actions being taken to protect it

**Action:** ZooDom

**Funding:** \$3,000

- b) Retail *C. ricordii* educational products in ZooDom's gift shop

**Action:** ZooDom with RIRG (see 3.4.6)

**Funding:** see 3.4.6

- c) Build *C. ricordii* conservation story into train drivers' commentary

**Action:** ZooDom

**Funding:** none

- d) Show video and present conservation story for *C. ricordii* to all visiting school groups

**Action:** ZooDom

**Funding:** none (see 3.4.1 b)

- e) Develop keeper talk on *C. ricordii*, to be advertised and presented to groups of zoo visitors at predetermined times

**Action:** ZooDom

**Funding:** none

**3.4.4** Reach out to politicians and senior government officials to explain the national importance of *Cyclura ricordii*, its status and actions planned for its recovery.

- a) Deliver a high quality gift package containing a poster (see 3.4.2 and 3.4.5), pin, and personalized letter to each individual who may influence national or regional policy affecting *Cyclura ricordii*

**Action:** Alfonso Ferreira

**Funding:** to be determined

- b) Follow up with personal meetings with the highest priority individuals  
**Action:** Members of RIRG (to be selected by the Group).  
**Funding:** none
- 3.4.5** Develop communication tools in conjunction with the Ministry of Tourism to realize financial support for *C. ricordii* conservation from tourists visiting the Dominican Republic.
- a) Develop and implement a strategy for fundraising and ecotourism to support *C. ricordii* conservation, focussing on the airport and major hotels  
**Action:** RIRG; Ministry of Tourism  
**Funding:** unknown
- 3.4.6** Create a range of retail items highlighting *Cyclura ricordii* in the Dominican Republic to sell locally and internationally, both as a fundraiser and to raise awareness and support in the general public.
- a) Develop posters, guide books, stickers, T-shirts, hats, pins etc.  
**Action:** John Binns, RIRG to identify organization(s) to run the commercial aspects of this program in the DomRep (ZooDom?)  
**Funding:** \$4,000 per year over the next 5 years
- 3.4.7** Stimulate international support and funding through the Internet.
- a) Create and market an official *Cyclura ricordii* web site in 2003  
**Action:** John Binns, Jan Ramer, Alfonso Ferreira/ZooDom  
**Funding:** \$3,000
  - b) Develop an e-commerce web store associated with the web site in 2003  
**Action:** John Binns, Alfonso Ferreira/ZooDom  
**Funding:** action should pay for itself
- 3.4.8** Communicate the results of completed field research as input to both education & awareness efforts and ongoing research.
- a) Publish all substantial scientific results from research conducted as part of this Recovery Plan in peer-reviewed scientific journals within 2 years of completion  
**Action:** researchers concerned  
**Funding:** \$1,000

- b) Publish articles on *Cyclura ricordii* and recovery actions in hobbyist and popular magazines locally and internationally, on an ongoing basis  
**Action:** Relevant workers in communication with RIRG  
**Funding:** none
- c) Make current literature references available on the web site, by the end of 2004  
**Action:** John Binns, Jan Ramer, RIRG members  
**Funding:** none
- d) Submit research reports to pertinent local organizations within 3 months of completion of work  
**Action:** researchers concerned  
**Funding:** none



Isla Cabritos field trip participants returning by boat on Lago Enriquillo  
Photograph by Thomas Wiewandt

### 3.5 OBJECTIVE: Identify and mobilize financial, technical and human resources needed to ensure the survival of *Cyclura ricordii*.

Note: technical and human resource needs are planned and estimated under each applicable action step in sections 3.1 to 3.4. Financial resource acquisition is addressed alone in this section.

#### 3.5.1 Realize national funding opportunities.

- a) Apply for funding for a conservation education campaign for *C. ricordii* (see 3.4.2), estimated project cost \$58,000. Includes salary, travel, and materials: position would work for Grupo Jaragua  
**Action:** RIRG; ISG assistance in grant writing if needed.  
**Potential sources:** Brugal Rum Funding-\$50,000(US) - financial support of environmental/educational organization: Ford Foundation- \$20-\$60,000 (US) award for conservation work: Presidente (Beer)- cultural and environmental education award, \$1 million (US) –approach for private vehicles (truck or 4 wheel drive SUV): Private Banks-interested in educational programmes: Baninter Banco Intercontinental – helped fund Tody campaign: Codetel (Compañía Dominicana de Teléfono).
- b) Apply for funding for rapid habitat assessment (3.2.1), estimated costs \$20,000, from Shell Grant Funds by 15<sup>th</sup> December 2002  
**Action:** Alfonso Ferreira; RIRG; ISG; Indianapolis Zoo
- c) Apply for funding for Isla Cabritos study (3.1.3), estimated cost \$25,000  
**Action:** Alfonso Ferreira; RIRG; ISG; Indianapolis Zoo  
**Potential sources:** Indianapolis Zoo (\$10,000)

#### 3.5.2 Realize external / international funding opportunities.

- a) Apply for \$8,000 for feral mammal control on Isla Cabritos (3.2.5 a,b)  
**Action:** RIRG  
 Potential sources: International Iguana Foundation; US Fish & Wildlife Foundation (multiple grants available for habitat restoration); Shell Marine Habitat grants, matching funds required, 2 deadlines annually.
- b) Seek funding for other major elements of this Recovery Plan from appropriate international donors  
**Action:** RIRG; ISG; Alfonso Ferreira

Potential sources:

- Conservation International (note mid-year Board meeting in DR April 2003; biodiversity hot spot and high endemism in DR may attract CI support; need to link ISG activities with CI's Caribbean Program and stay in contact to see how this new program is going and what direction they are going).
- Mac Arthur Foundation
- WWF-Europe -strong interest in Biosphere Reserves
- The Nature Conservancy - new office in DR, interested in management of protected areas and bird surveys; potential for funding for habitat assessment
- Interamerican Development Bank
- European Union
- AECI-Agencia España Cooperation Int'l- funding available now, office in Dominican Republic; interested in iguanas, money will be spent by July 2003, so apply by March 2003 -community development projects, ecotourism, environment
- JICA-Japones Int'l Cooperation Agency
- GEF-Global Environmental Facility
- Toledo Zoo-funding for captive iguana breeding program
- Morris Animal Foundation-health screening programs.



Parque Nacional Jaragua - *Cyclura ricordii* and *Cyclura c. cornuta* habitat  
 Photograph by Thomas Wiewandt

## Tables of costs by year

(Expressed in US dollars)

Plan reference	Item	2003	2004	2005	2006	2007
3.1.2	Isl. Cabritos surveys and nesting ecology study	\$35,000				
3.1.3	Cabritos <i>cornuta/ricordii</i> study	\$10,500	\$500	\$500	\$500	\$500
3.1.4	Workshop and outputs		\$21,500			
3.2.1	Rapid <i>C. ricordii</i> habitat survey	\$31,560				
3.2.2	Economic alternatives study		\$8,750			
3.2.3	Annual habitat assessments		\$ 10,000	\$ 10,000	\$ 10,000	\$10,000
3.2.5	Feral cat & dog removal from Cabritos	\$8,000				
3.2.6	Exotic plant removal feasibility study		\$500			
3.2.7	Seed bank and nursery			\$40,000		
3.3.1	ZooDom capacity enhancement	\$9,700				
3.3.3	Zoo keeper exchange	\$2,000				
3.4.1	Schools curriculum module & video	\$2,000	\$5,000			
3.4.2	Conservation Education Campaign	\$58,000				
3.4.3	Educational sign at ZooDom	\$3,000				
3.4.6	Retail product capital	\$4,000	\$4,000	\$4,000	?	?
3.4.7	Web site development	\$3,000				
3.4.8	Publication costs	\$1,000	\$1,000	\$1,000		

(note this table excludes items for which costs have not yet been determined)

## Appendix

### 4.1 Map of the Dominican Republic



National Parks in the south west of the Dominican Republic

1. Parque Nacional Sierra de Neyba
2. Parque Nacional Lago Enriquillo
3. Laguna de Cabra
4. Bahoruco Oriental
5. Parque Nacional Sierra de Bahoruco
6. Parque Nacional Jaragua

Only two of these National Parks, Parque Nacional Lago Enriquillo (#2) and Parque Nacional Jaragua (#6) are the only known *Cyclura ricordii* locations in the Neiba Valley.

Map by John Binns

## 4.2 List of Workshop Participants

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Lower peninsula of Barahona within *Cyclura ricordii* range

Photograph by John Binns



PARTICIPANTS OF THE IUCN/SSC IGUANA SPECIALIST GROUP  
2002 ANNUAL MEETING, DOMINICAN REPUBLIC

**Back row, left to right:**

Dale McGinnity, Quentin Bloxam, Jose Ottenwalder, John Binns, Elizabeth Skeet Garcia, Angelica Espinal, Gloria Santana, Bob Ehrig, Jan Ramer, Fred Burton, Yvonne Arias, **UNKNOWN** and Ron Carter.

**Center row, left to right:**

Sixto Inchaustegui, Steve Connors, Rick Hudson, Gaspar Pons, Joe Wasilewski, Nestor Perez, Alberto Alvarez, Glenn Gerber, Jeff Lemm, Andy Verhey, **Randi Meyerson??**, Tim Riechard.

**Front row (seated), left to right:**

Lee Pagni, Tom Wiewandt, Tandora Grant, Karen Graham, Kelly Bradley, Peter Tolson, Allison Alberts, Miguel Garcia, Rachel Goodman, Chuck Knapp, John Bendon.



Photograph by Thomas Wiewandt