**Colonel G.D. Dailley Award for Ex-situ Species Propagation**

**Application Form**

This award recognizes achievement in **ex-situ propagation and management programs** that contribute to the long-term survival of animal species or populations. The successful applicant will demonstrate a significant institutional commitment to propagation or management programs that result in multiple or single births, with a **positive impact on species sustainability**.

**Eligibility**

* Open to **CAZA institutional members**.
* Joint applications from multiple institutions are permitted. If applying as a group, each institution must provide the required details.

**A. CANDIDATE INFORMATION**

* Vernacular Name:
* Scientific Name (Include Subspecies if applicable):

**B. APPLICANT DETAILS**

* Institution Name:
* Address:
* Chief Executive Name & Title:
* Institution Size:
  + ☐ 50 Full-Time Employees (FTES) or More
  + ☐ 49 FTES or Fewer

**C. INFORMATION PERTAINING TO PROGRAM (Maximum 6 Pages)**

Applications must be in **Word format** (PDF submissions will not be accepted).

1. **Significance of the Conservation Issue**
   * Clearly define the conservation issue being addressed.
   * Provide background information, including species-specific challenges.
2. **Initiative, Creativity, and Impact**
   * Demonstrate leadership by applying innovative techniques in species propagation.
   * Show how the project builds upon existing conservation efforts.
3. **Institutional Commitment**
   * Detail the level of commitment from the institution (e.g., financial investment, staff involvement, infrastructure support).
   * Highlight any long-term sustainability plans.
4. **Long-term Benefits & Impact**
   * Explain how the project contributes to species propagation beyond its initial implementation.
   * Detail how the project will have lasting positive effects on animal populations.
5. **Management and Husbandry Practices**
   * Explain the methods used to manage and breed the species in captivity.
   * Describe any specific husbandry techniques that ensured breeding success.
6. **Results Dissemination & Knowledge Sharing**
   * Outline strategies for sharing project outcomes (e.g., reports, presentations, collaborations).
   * Identify key audiences and how they will benefit from the project findings.
7. **Evaluation of Project Success**
   * Describe the methods used to assess the effectiveness of the breeding program.
   * Provide data or indicators used to track progress and impact.

**D. MANAGEMENT AND HUSBANDRY**

* Describe the history of this species/subspecies in the collection.
* Outline prior propagation efforts and successful breeding methods.
* Provide data on behavioural observations, nutritional plans, and key husbandry techniques.
* Include a bibliography of publications related to the program, if applicable.

**E. SUPPLEMENTAL MATERIALS**

* **A short video (required - max 5 minutes), PowerPoint (max 12 slides), Google Slides (max 12 slides), or up to 12 JPEG images** can be submitted to further support the application.

**F. COLLABORATION (If Applicable)**

* List any contributing partners and their specific roles in the program.

**G. SUBMITTER INFORMATION**

* **Name:**
* **Title:**
* **Phone:**
* **Email Address:**
* **Date:**

**H. APPLICATION DEADLINE**

**All applications must be submitted electronically by August 15th.**  
Late submissions will **not** be considered.

**I CAZA NATIONAL OFFICE USE ONLY**

*(For internal use by CAZA staff upon application review.)*

* **Organization:**
* **Contact Person for Award (if selected):**
* **Plaque Ordered:** ☐ Yes ☐ No