**Macintosh HD:Users:turtleactivist:Desktop:BBT:logos:logo no shadow:BBT.Fin.epsBillion Baby Turtles Emergency Fund Application**

Organization Information:

**Organization:**

**Nesting Beach Location:**

**Project Description (1 paragraph):**

**Organization Website**:

**Mission Statement:**

Project Information:

**Year Project Established:**

**Season Dates**

-**Nesting season:**

-**Hatchling season:**

**Species Protected:**

**Project Description (1-2 paragraphs):**

**What threats does the project address? (1-2 paragraphs)**

**Describe How This Project Works With The Local Community** (1 paragraph):

**Please describe the urgent need for funding** (1-2 paragraphs)

Please note that these grants are for projects suffering from an urgent need outside of threats to sea turtles such as damage from a natural disaster, pandemic relief, etc. Those wishing to apply due to urgent conservation needs can fill out one of the a general application.

**Nesting Information**

**Average Annual Number of Nests (per species):**

**Average Annual Number of Hatchlings:**

**Most Recent Season’s Hatching Success Rate (per species):**

**Most Recent Season’s Percentage of Nests Illegally Collected:**

**Average Annual Cost in US dollars:**

* **Personnel:**
* **Equipment:**
* **Hatchery costs (if applicable)**
* **Other** (specify):
* **Total Project Cost:**

**Number of Local Staff** (not including research assistants**):**

**Average Annual Cost Per Hatchling in US dollars:** (see below for how to calculate this number)

**How To Determine The Cost Per Hatchling:**

This cost is to be determined by one of two methods, depending on how the specific project works:

1. Calculate the average total of staff costs for patrolling beaches and collecting eggs and equipment and supplies for beach patrols and hatcheries (if applicable) for a season. That total cost should then be divided by the average estimate of hatchlings released per season or the estimated total average number of eggs protected multiplied by the average hatchling success rate. Or:
2. Calculate the average cost per egg for projects that purchase eggs or pay people to collect eggs to bring to a hatchery and multiply by the average hatchling success rate.

**Current Funding:**

* Donations:
* Private grants:
* Government grants:
* Tours:
* Other (specify):
* Total funds:

**Attachments:**

* For US based organizations, please attach your IRS 501c3 letter. (Only required for first-time grants).
* For non-US organizations, please attach a non-profit status letter from your government. (Only required for first-time grants).