The Coconut Rhinoceros Beetle Problem on Guam: Past, Present and Future

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1 Introduction

Guam's ecosystems are under attack by invasive species. Many people know about extermination of Guam's birds by the brown treesnake which invaded the island shortly after WWII. But the contemporary ecological disaster which is currently happening in Guam's forests is not well known.

During 2002, the USDA Forest Service and the Guam DOA Forestry Division did a survey to find out which species of trees where most abundant, and presumably most important, in Guam's forests. They found Guam's endemic cycad, *Cycas micronesica*, to be the most abundant tree and coconut palm, *Cocos nucifera*, to be the first runner up. During the past decade and a half, Guam has been invaded by insect pests which have killed massive numbers of both trees.

It is estimated that 90% of Guam's cycads have been killed by three recently-arrived invasive insects acting in concert (a scale insect, a leaf-mining moth, and a defoliating butterfly). Our cycad went from being the most abundant tree in Guam's forests in 2002 to being added to the National Endangered Species List in 20??.

During recent years, many coconuts and other palms on Guam have been killed by the coconut rhinoceros beetle (CRB). Unfortunately, there is no estimate for the proportion of palms killed. In this article I attempt to present a short history of the CRB problem on Guam and to make recommendations on a strategy to stop our palms from being killed.

Year	Event / Activity
Sept 2007	CRB discovered in Tumon.
2007-2010	Attempt to eradicate CRB using sanitation, pheromone traps,
	quarantine, and pesticides.
2011-present	Attempt to control CRB with biological control agents.
2014	Started using tekken net.
May 2015	Typhoon Dolphin generates CRB breeding sites throughout the
	island.

2 Discovery

3 Biology

- 3.1 Life Cycle
- 3.2 Geographic Distribution

4 Attempts to Control to CRB on Guam

- 4.1 Eradication
- 4.2 Quarantine
- 4.3 Sanitation
- 4.4 Trapping
- 4.5 Pesticides
- 4.6 Biological Control

5 Current Situation

- 5.1 Discovery of CRB-G
- 5.2 Typhoon Dolphin

6 Recommendations