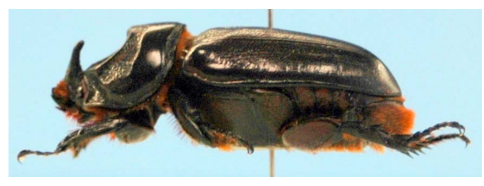
Update on the Guam Coconut Rhinoceros Beetle Eradication Project



Aubrey Moore University of Guam Cooperative Extension Service

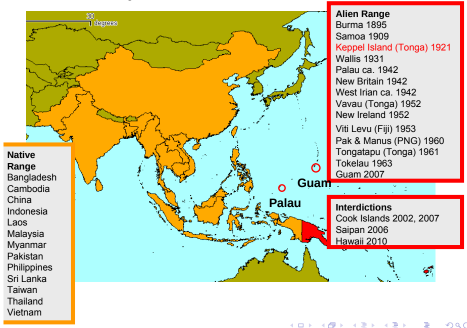
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First Coconut Rhinoceros Beetle Collected on Guam 11-Sep-2007, Tumon Bay



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Oryctes rhinoceros Distribution









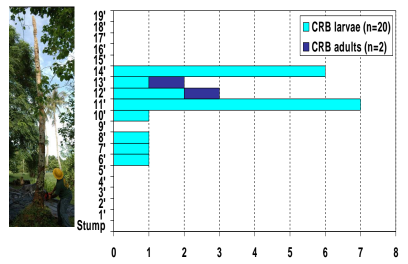








Vertical Distribution of CRB Larvae & Adults in Standing Dead Coconut Trankilidat, Guam; 25 Oct 2007



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Novel CRB Behavior on Guam: Arboreal Development

CRB extracted from the crowns of 121 felled coconut palms

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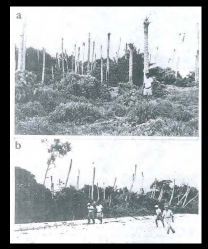
Mean per	4.21	- M
Total	510	
Adult females	30	
Adult males	34	
Pupae Pupae	25	
L3	210	
🕹 L2	72	
L1	40	
Eggs	99	

tree





Coconut palms killed by *Oryctes rhinoceros*; Viti Levu Island, Fiji; 1973 Source: ?



Coconut palms killed by *Oryctes rhinoceros;* Peleliu Island, Palau 1951 Source:_Gressitt 1953

-1 sep 2007

°™Google™



Blue Aster Chapel

Location of Initial Detection

September 11, 2007

Pointer lat 13,505226" Ion 144,802428"

Streaming ||||||||| 100%

Delimiting Survey September 2007



3815' Ion 144.772636"

NASA DigitalGlobe Google

Evelat 26 32mR C

Guam Coconut Rhinoceros Eradication Project ORGANIZATION

Partners:

USDA-APHIS

Guam Dept. of Agriculture

University of Guam

Funding:

USDA-APHIS

US Forest Service

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GovGuam



Guam Coconut Rhinoceros Eradication Project TACTICS

Quarantine

Limit accidental transportation to uninfested parts of Guam. **Pheromone Traps**

Capture adults and detect spread of the beetle population **Sanitation**

Kill immatures and remove breeding sites

Detector Dogs

Efficient discovery of breeding sites.

Chemical Control

Injectable systemics for adults; spot treatments for breeding sites.

Biocontrol

Autodissemination of Oryctes virus



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- Initial Quarantine Area

September 2007 .

Image © 2007 DigitalGlobe

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PHEROMONE TRAPS

Mass trapping unsuccessful

Traps useful for monitoring

500

Trap Data Entry Form

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] New_guinea_sugarcan 🛞 Encyclopedia of Life F 🏷 webftp 👑 UOG mai 🗋 Guam mail 🗋 label printer 🎆 weather 🎢 Insect World 🎲 Ag	riculture and Natural 🛃 We Are Guahan	>>
http://guaminsects_e_visit_gpx_3.php ÷		-
Upload Trap Visit GPX file to Database		
Trapper(s): Tedi Mary		
Trap Visit Date: 12 V December V 2010		
Choose a GPX file to upload: C\My Documents from Toshiba on Aubreytecra\Orycte Browse		
submit		

Online Trap Data Report



Monthly Trap Catch - All Traps

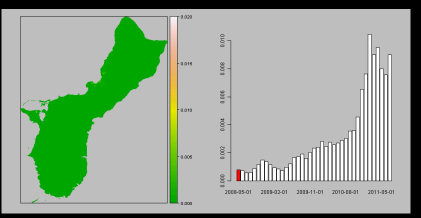


500

2

year	month	beetles_trapped	trap_visits
2007	10	10	402
2007	11	14	259
2007	12	55	238
2008	1	65	655
2008	2	26	909
2008	3	56	1990
2008	4	15	1100
2008	5	21	1134

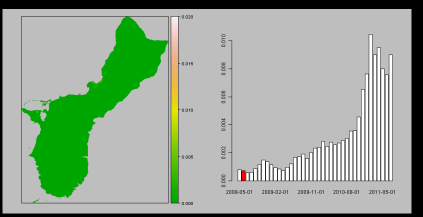
90 day trapping period ending on 01 May 2008



Mean number of beetles caught per trap-day

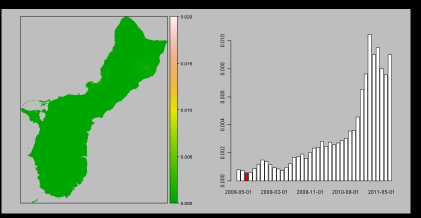
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90 day trapping period ending on 01 Jun 2008



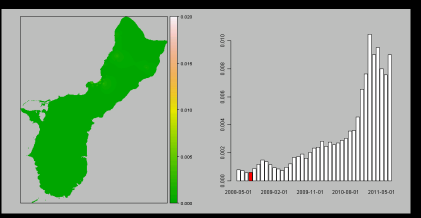
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jul 2008



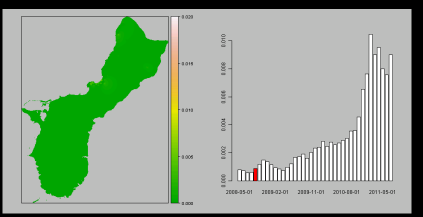
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Aug 2008



Mean number of beetles caught per trap-day

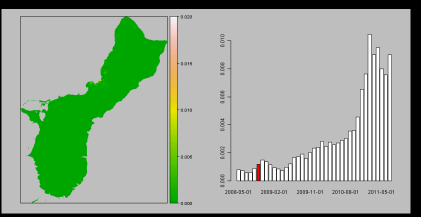
90 day trapping period ending on 01 Sep 2008



Mean number of beetles caught per trap-day

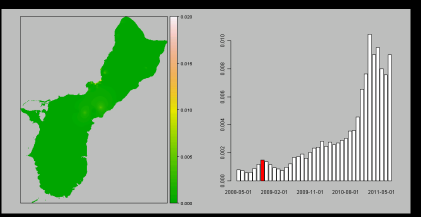
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90 day trapping period ending on 01 Oct 2008



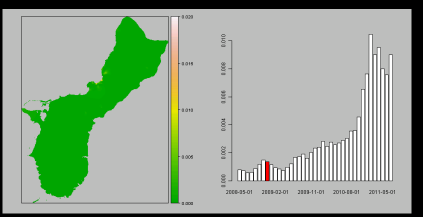
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Nov 2008



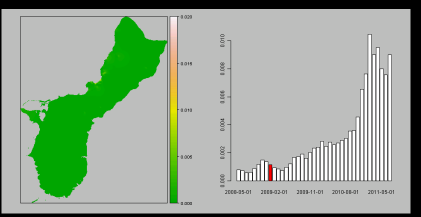
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Dec 2008



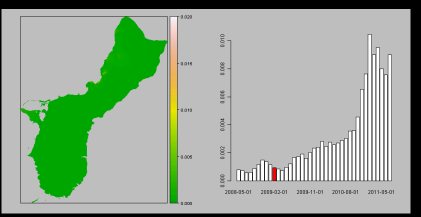
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jan 2009



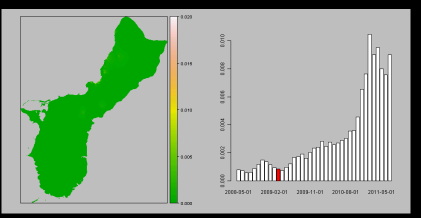
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Feb 2009



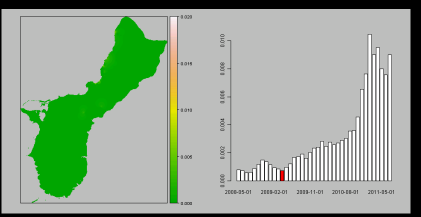
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Mar 2009



Mean number of beetles caught per trap-day

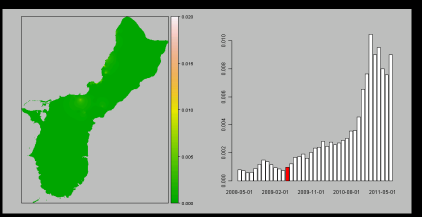
90 day trapping period ending on 01 Apr 2009



Mean number of beetles caught per trap-day

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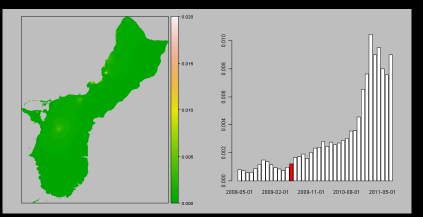
90 day trapping period ending on 01 May 2009



Mean number of beetles caught per trap-day

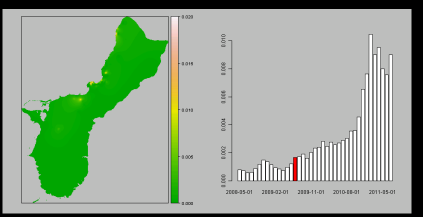
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90 day trapping period ending on 01 Jun 2009



Mean number of beetles caught per trap-day

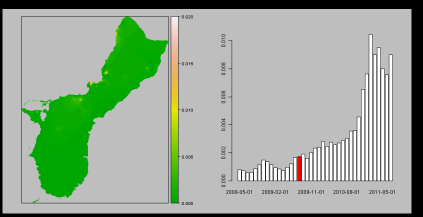
90 day trapping period ending on 01 Jul 2009



Mean number of beetles caught per trap-day

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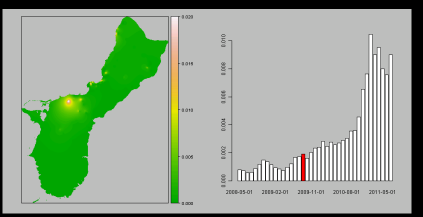
90 day trapping period ending on 01 Aug 2009



Mean number of beetles caught per trap-day

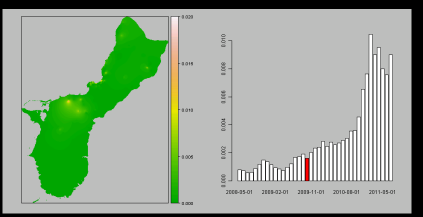
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90 day trapping period ending on 01 Sep 2009



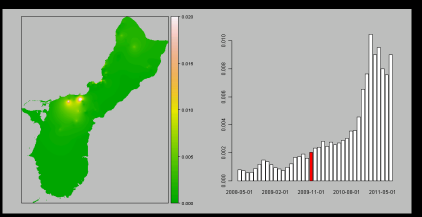
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Oct 2009



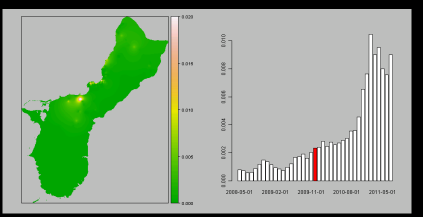
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Nov 2009



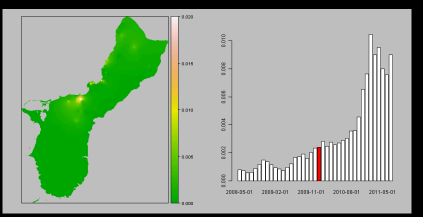
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Dec 2009



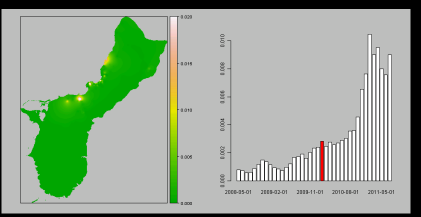
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jan 2010



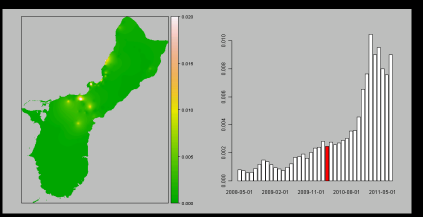
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Feb 2010



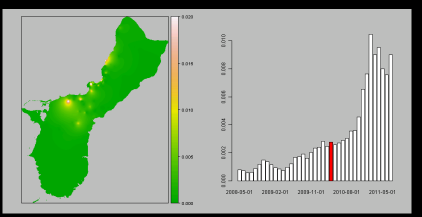
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Mar 2010



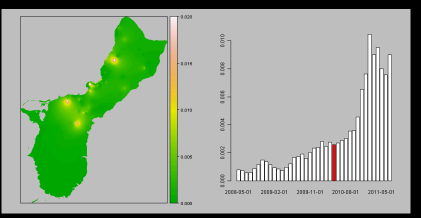
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Apr 2010



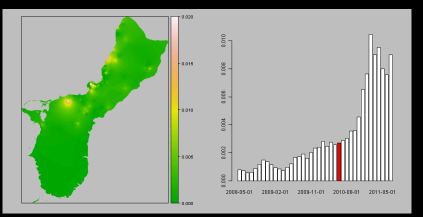
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 May 2010



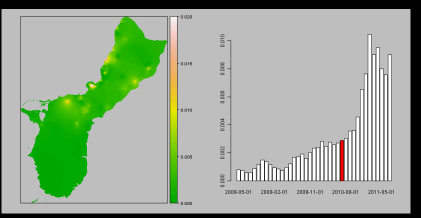
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jun 2010



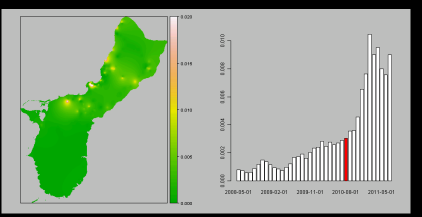
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jul 2010



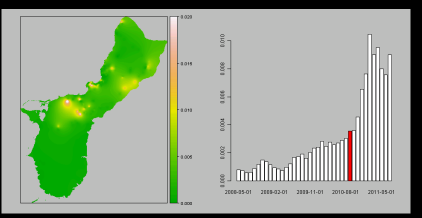
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Aug 2010



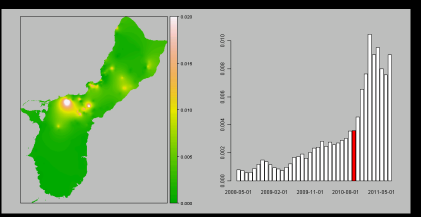
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Sep 2010



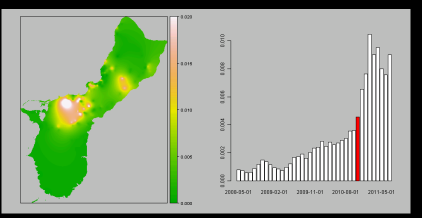
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Oct 2010



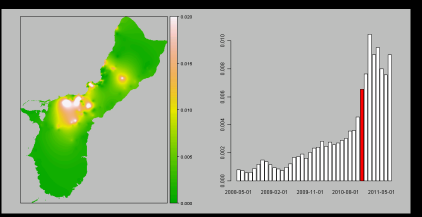
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Nov 2010



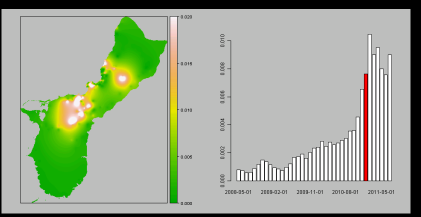
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Dec 2010



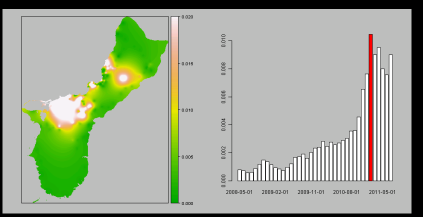
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jan 2011



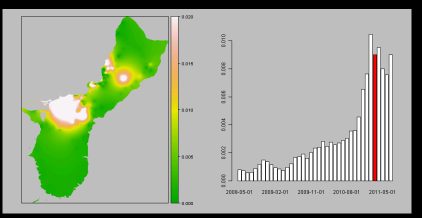
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Feb 2011



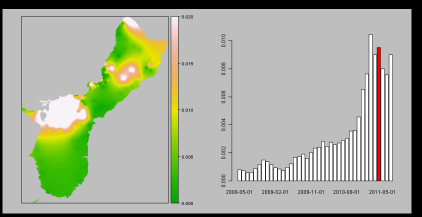
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Mar 2011



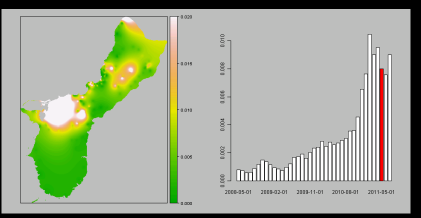
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Apr 2011



Mean number of beetles caught per trap-day

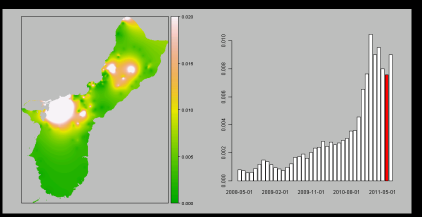
90 day trapping period ending on 01 May 2011



Mean number of beetles caught per trap-day

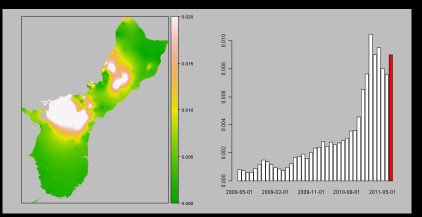
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90 day trapping period ending on 01 Jun 2011



Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jul 2011



Mean number of beetles caught per trap-day

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DETECTOR DOGS



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CHEMICAL CONTROL







BIOCONTROL









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Guam Coconut Rhinoceros Eradication Project REPORT CARD for TACTICS

Quarantine	Limited Success
Pheromone Traps	Limited Success
Sanitation	Limited Success
Detector Dogs	Successful
Chemical Control	Failed
Biocontrol	Failed



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New Problems / Opportunities

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- Arboreal development
- Large, grub-infested compost piles
- No efficacious insecticides (except fumigation & possibly cypermethrin)
- Virus does not work, no alternate biocontrol
- RB-SPLAT attracticide
- Body Butter: a novel attractant?

Lessons Learned

- Early detection requires ongoing biological surveys and public awareness.
- Rapid response requires funding.
- Startup delays reduce probability of eradication.
- Invasion trajectories are not predictable.
- Tactics used elsewhere may not work.
- Applied research may be necessary.

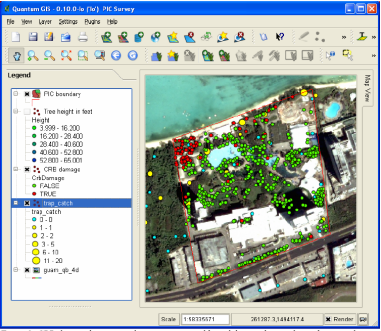
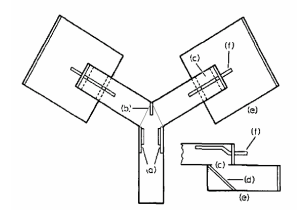


Figure 2: CRB-damaged coconut palms are represented by red dots, undamaged trees by green dots. Trap locations and number of beetles caught in each trap are represented by blue and yellow disks.



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CRB Olfactometer

