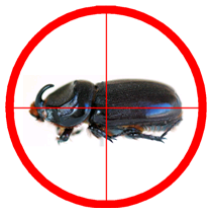


Update on the Guam Coconut Rhinoceros Beetle Eradication Project



Aubrey Moore
University of Guam Cooperative Extension Service

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



Oryctes rhinoceros Distribution









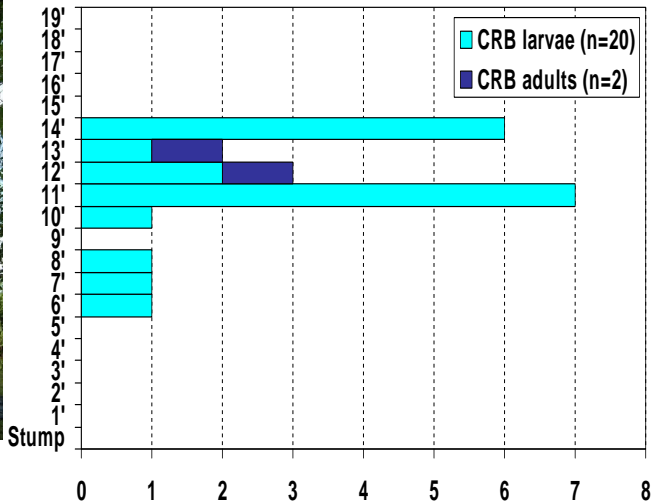








Vertical Distribution of CRB Larvae & Adults in Standing Dead Coconut Trunkilidat, Guam; 25 Oct 2007

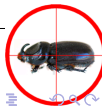


Novel CRB Behavior on Guam: Arboreal Development

CRB extracted from the crowns
of 121 felled coconut palms



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



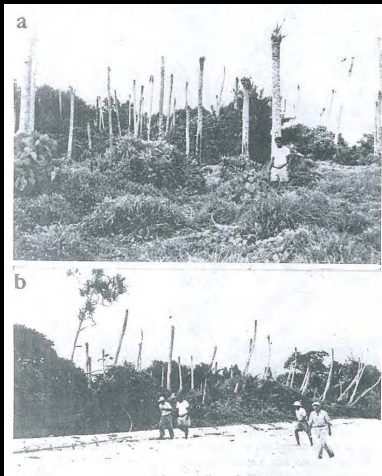


ADULTS KILL TREES

LARVAE FEED ON
DEAD TREES



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



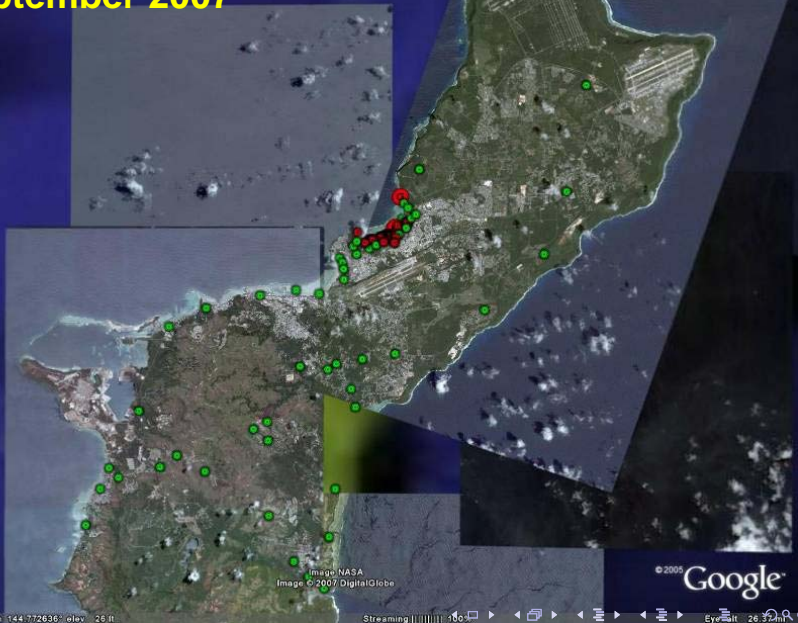
Blue Aster Chapel

Location of Initial Detection
September 11, 2007

Image © 2008 DigitalGlobe

Delimiting Survey

September 2007



Guam Coconut Rhinoceros Eradication Project

ORGANIZATION

Partners:

USDA-APHIS

Guam Dept. of Agriculture

University of Guam

Funding:

USDA-APHIS

US Forest Service

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



Initial Quarantine Area

September 2007





PHEROMONE TRAPS

- Mass trapping unsuccessful
- Traps useful for monitoring

Trap Data Entry Form

Mozilla Firefox

File Edit View History Delicious Bookmarks Tools Help

http://guaminsects.net/oryctes/upload_site_visit_gpx_3.php

New_guinea_sugarcan... Encyclopedia of Life F... webftp UOG mail Guam mail label printer weather Insect World Agriculture and Natural... We Are Guahan

http://guaminsects_e_visit_gpx_3.php

Upload Trap Visit GPX file to Database

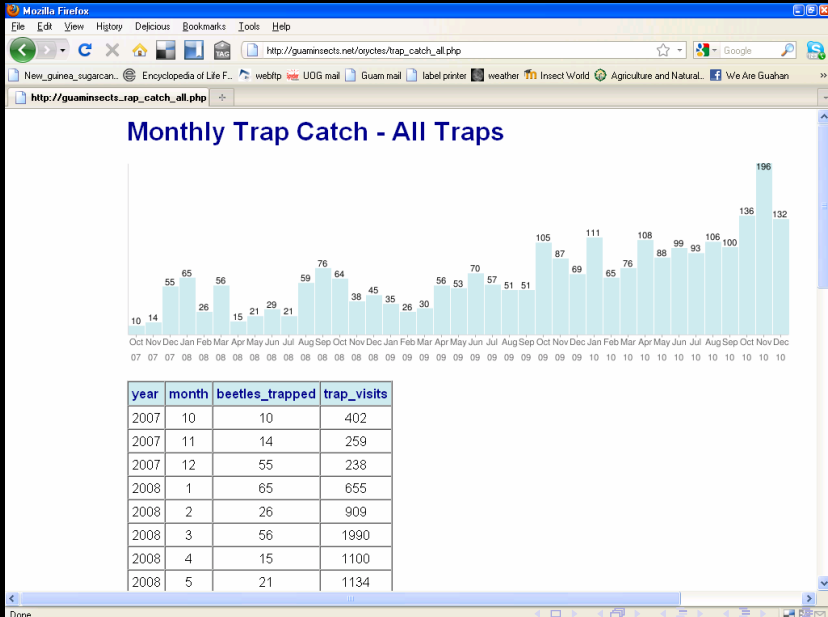
Trapper(s):

Trap Visit Date:

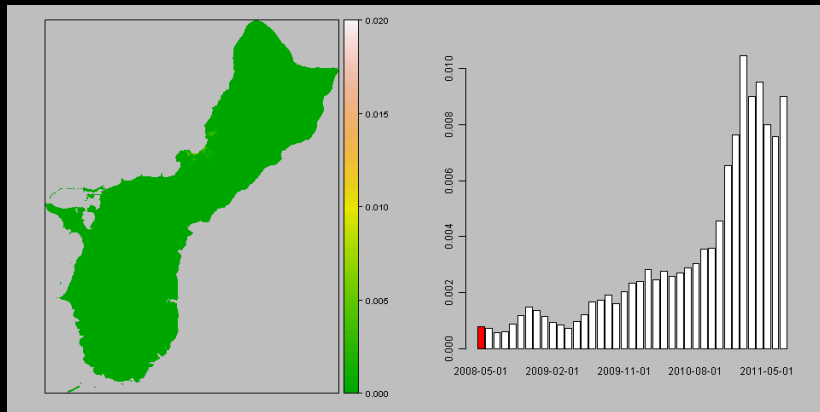
Choose a GPX file to upload:

Done

Online Trap Data Report

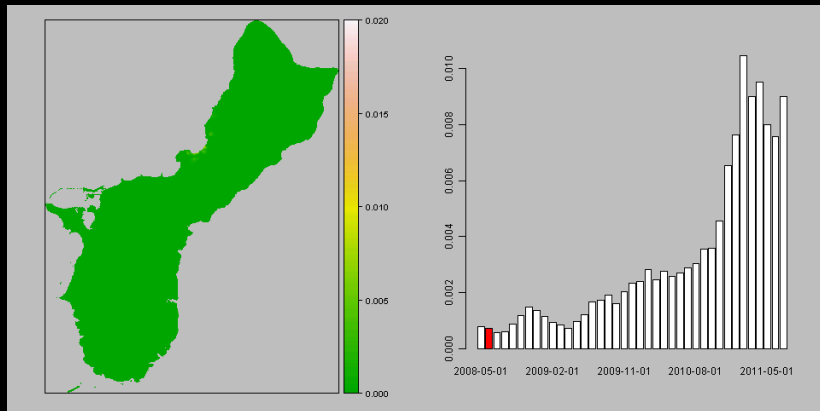


90 day trapping period ending on 01 May 2008



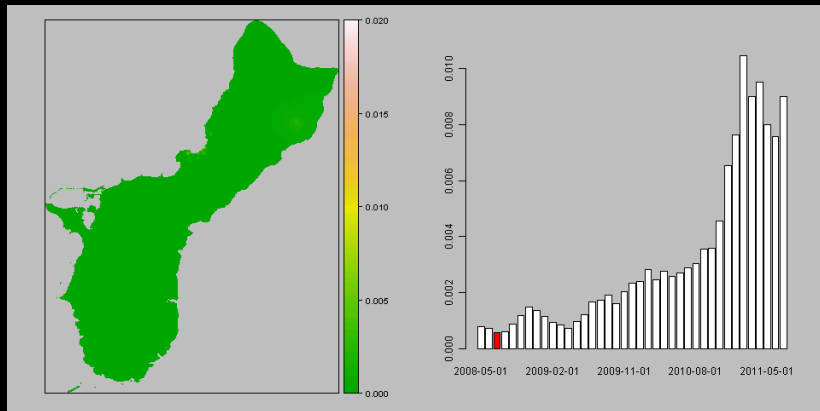
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jun 2008



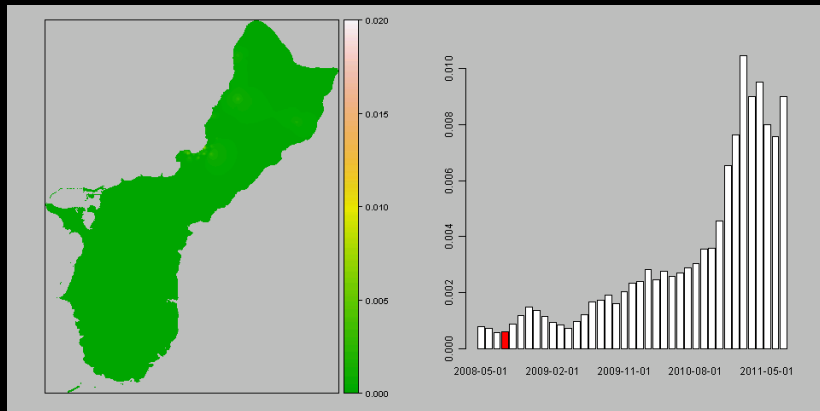
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jul 2008



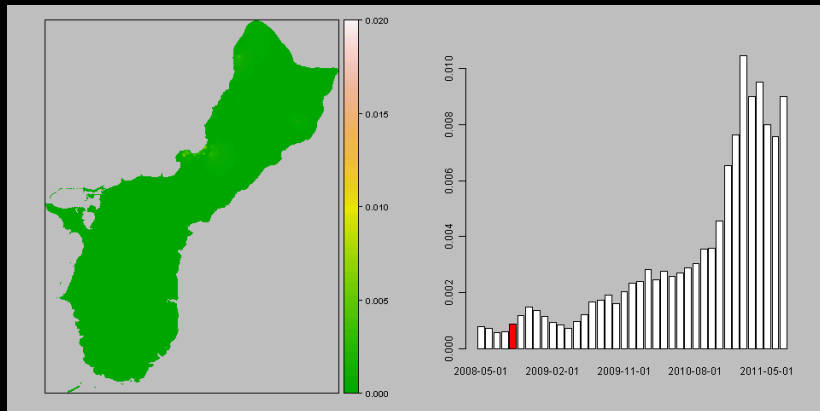
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Aug 2008



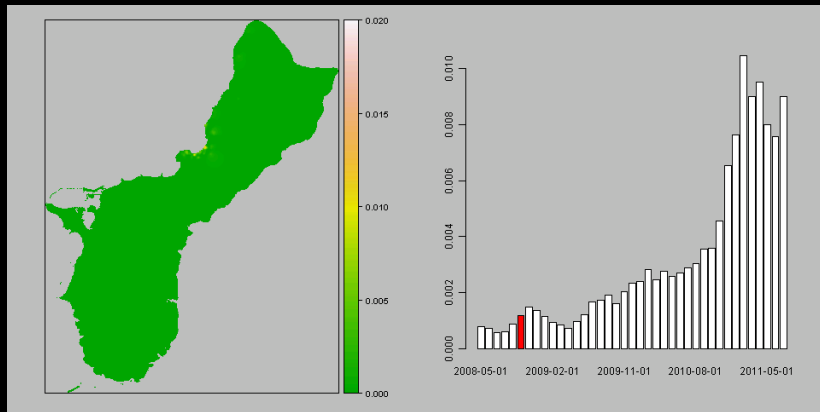
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Sep 2008



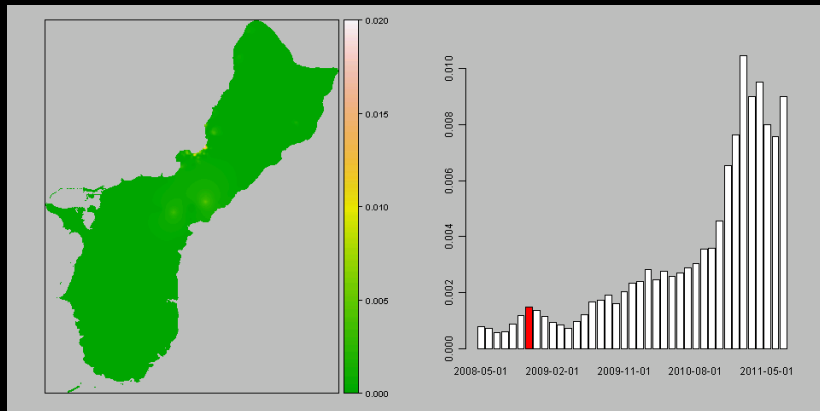
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Oct 2008



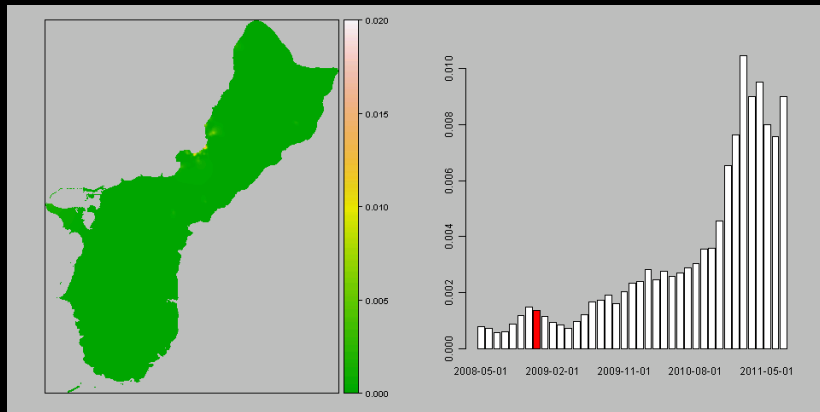
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Nov 2008



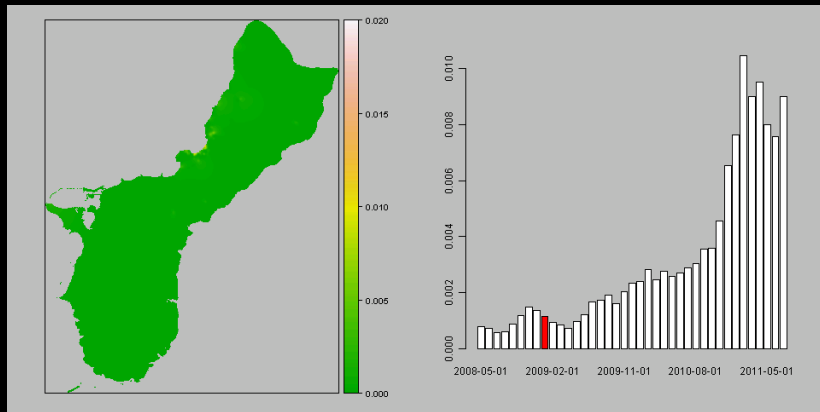
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Dec 2008



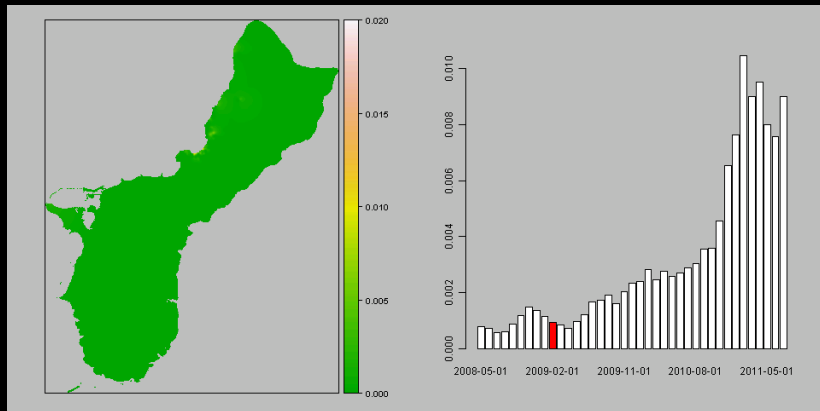
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jan 2009



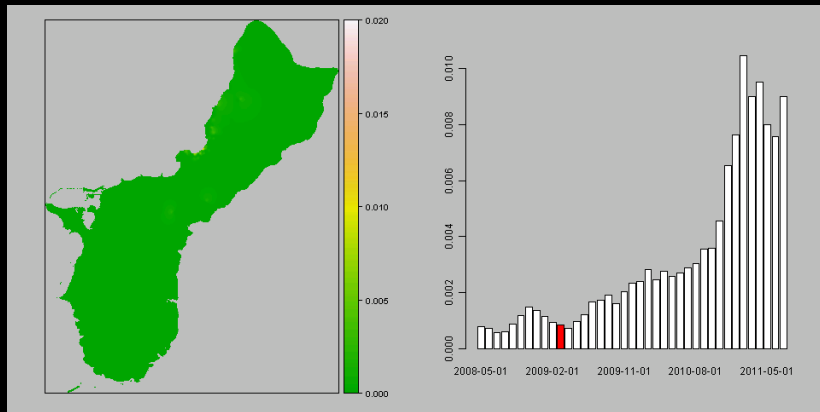
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Feb 2009



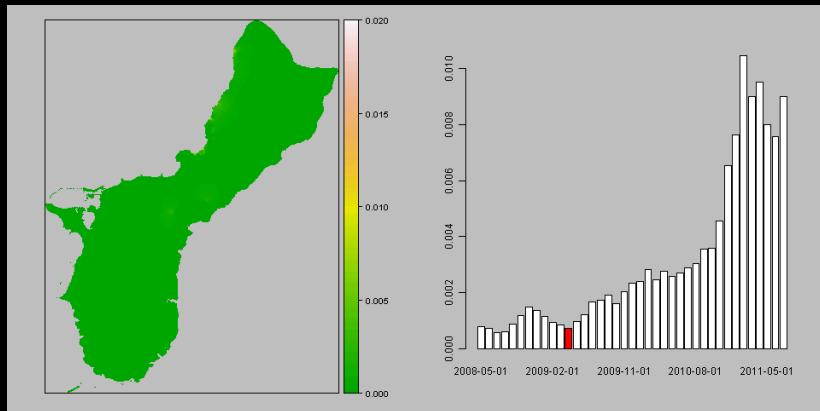
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Mar 2009



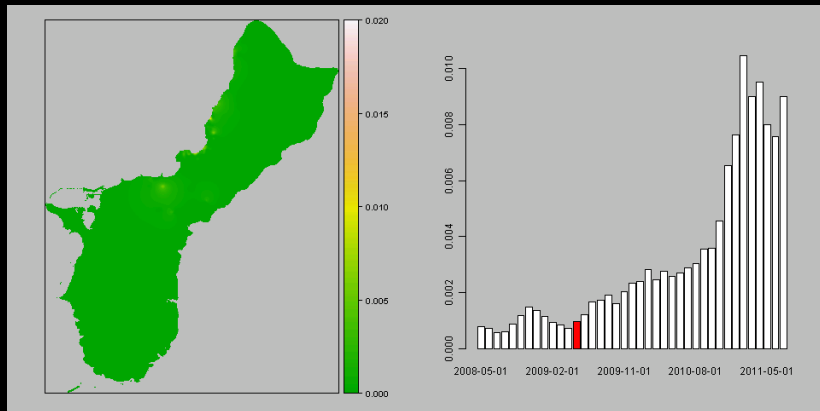
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Apr 2009



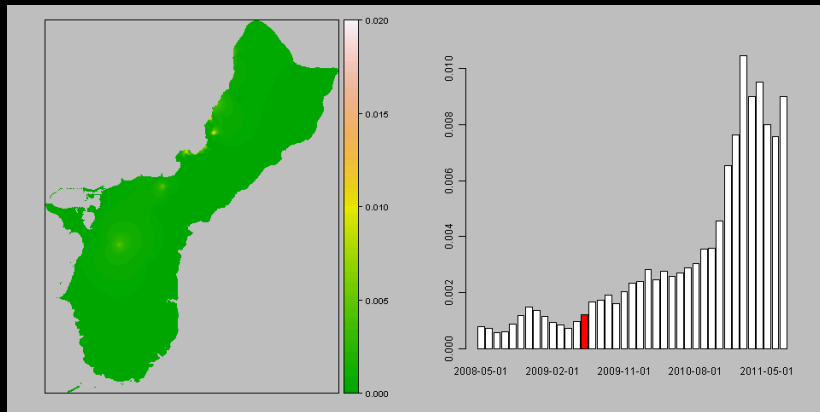
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 May 2009



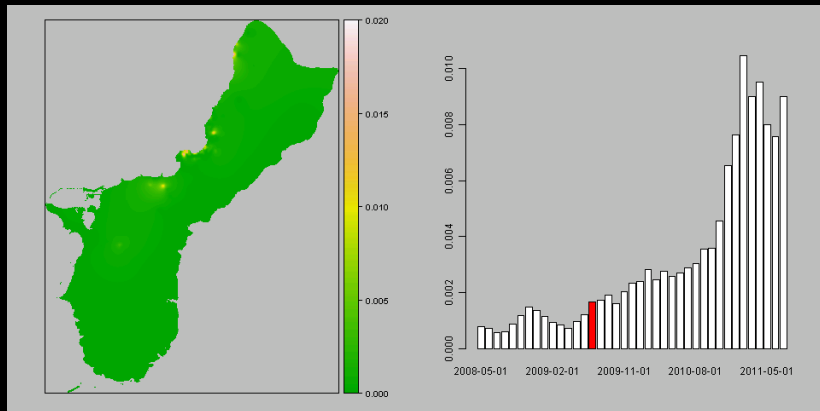
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jun 2009



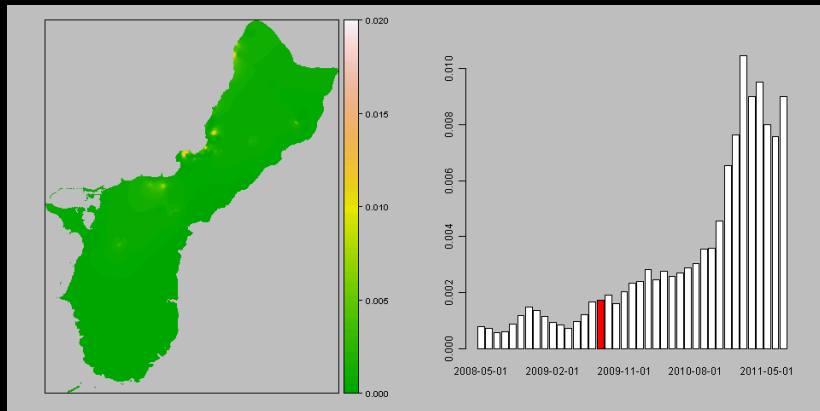
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jul 2009



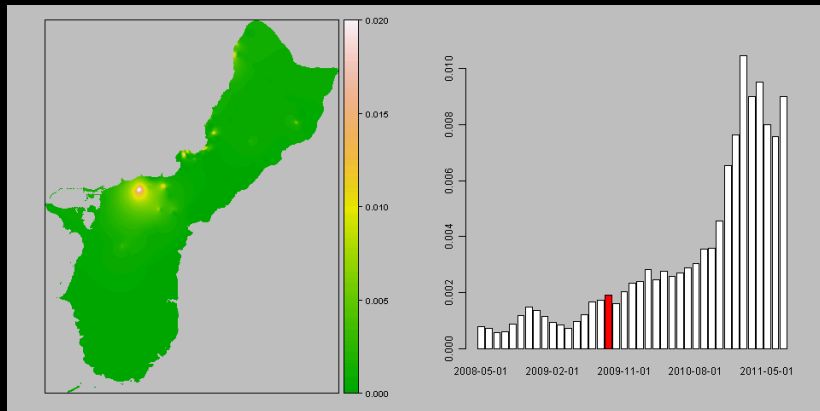
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Aug 2009



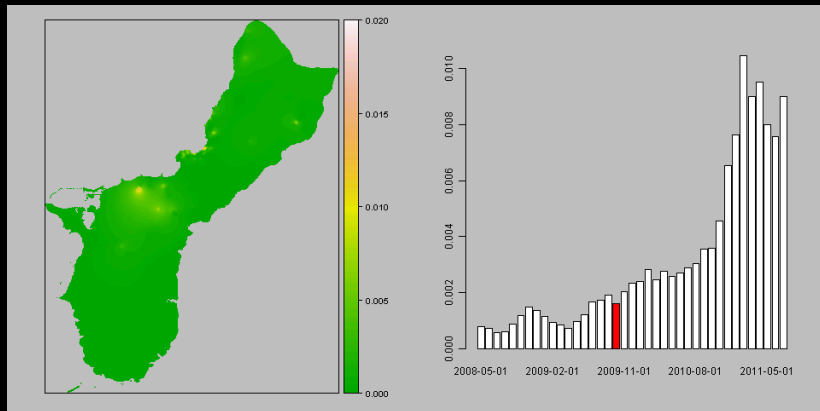
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Sep 2009



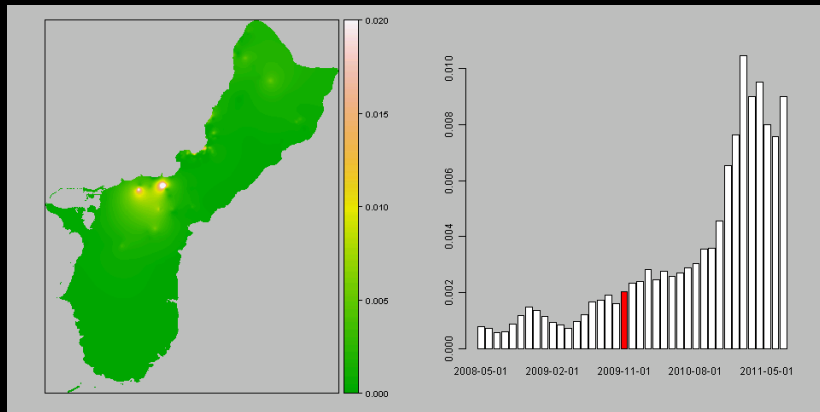
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Oct 2009



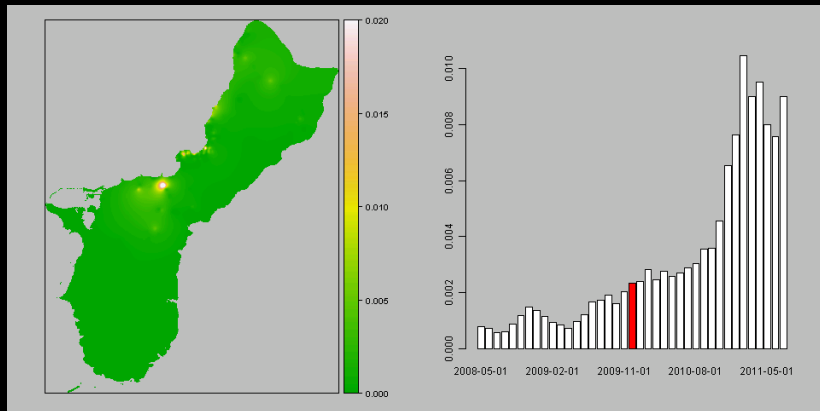
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Nov 2009



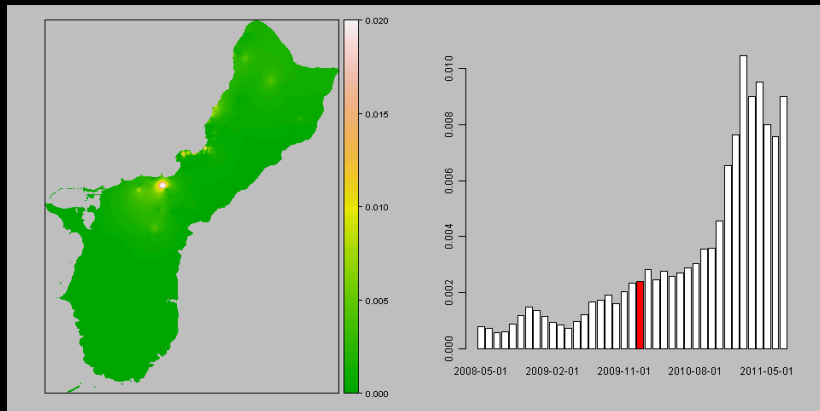
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Dec 2009



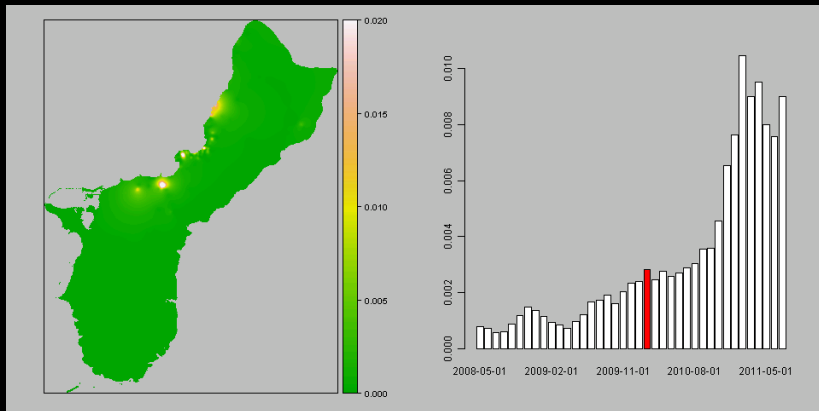
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jan 2010



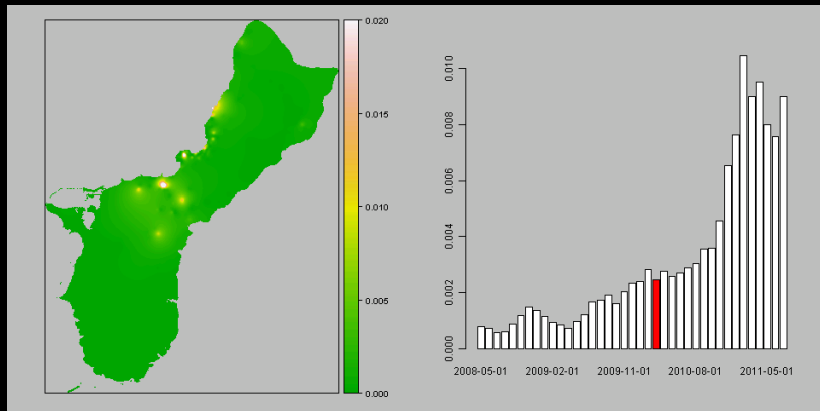
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Feb 2010



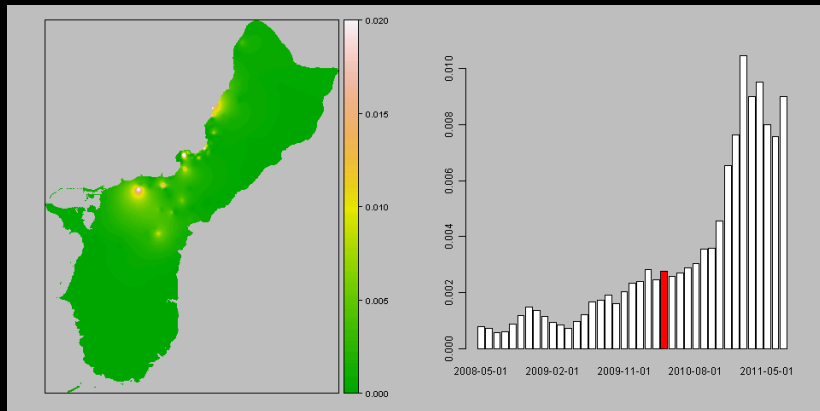
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Mar 2010



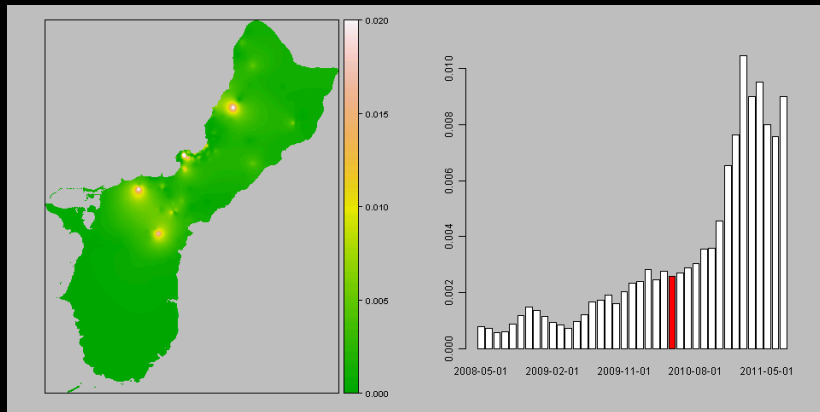
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Apr 2010



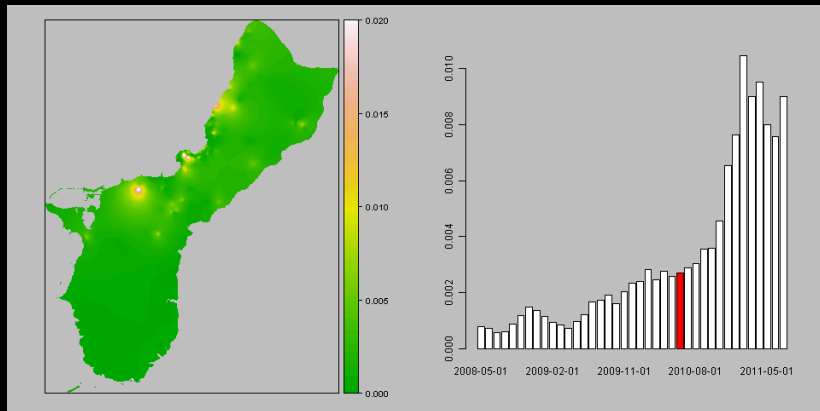
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 May 2010



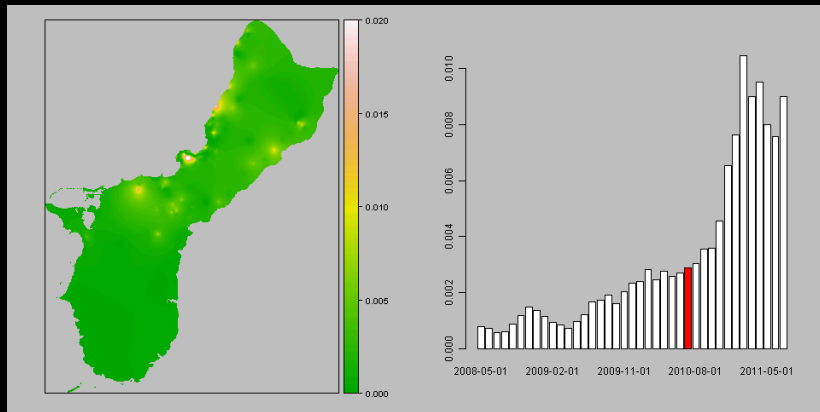
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jun 2010



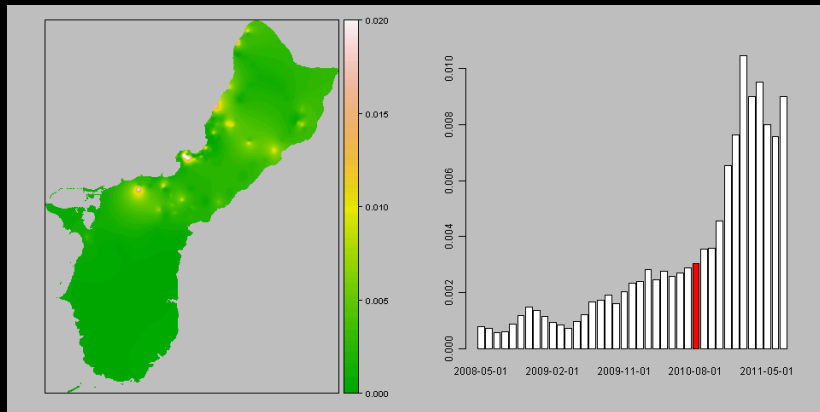
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jul 2010



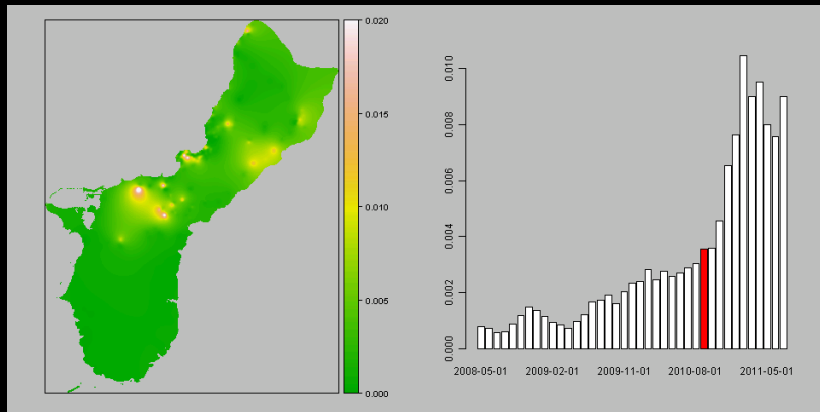
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Aug 2010



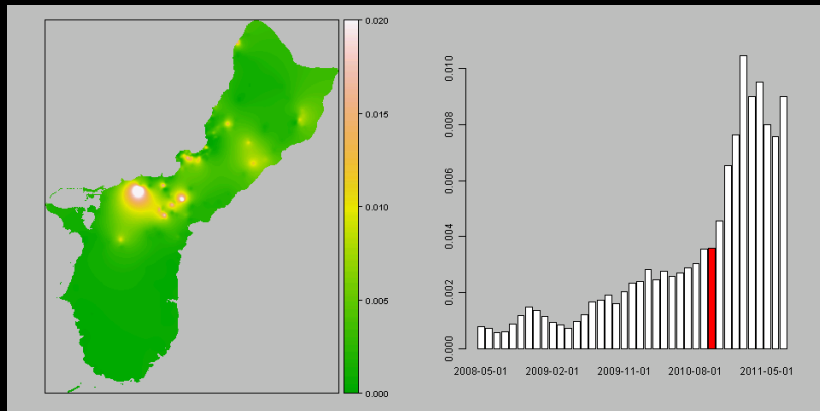
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Sep 2010



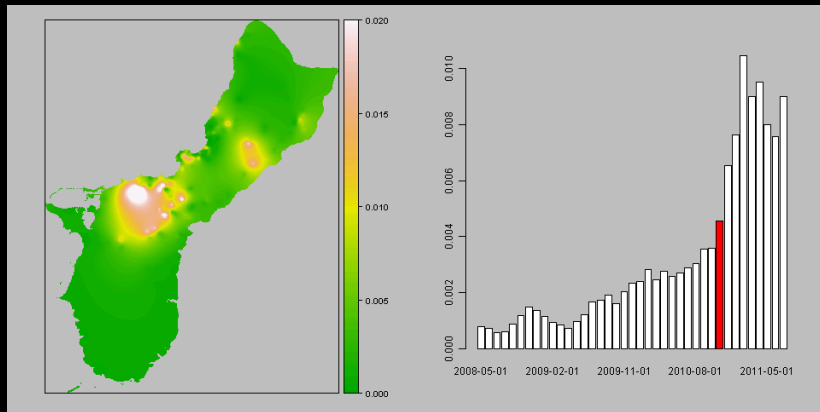
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Oct 2010



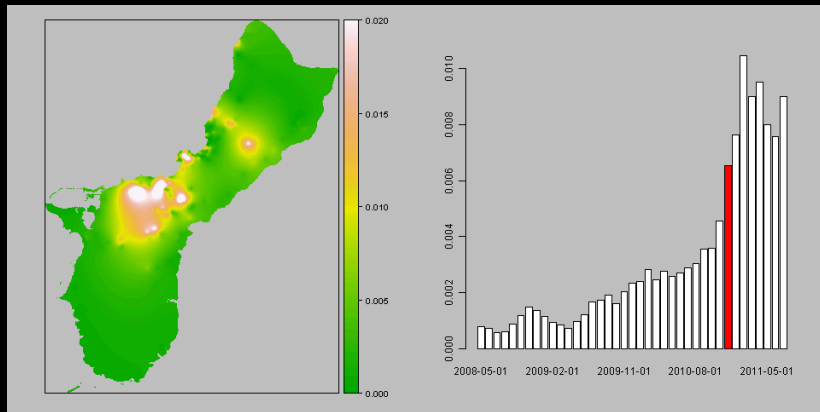
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Nov 2010



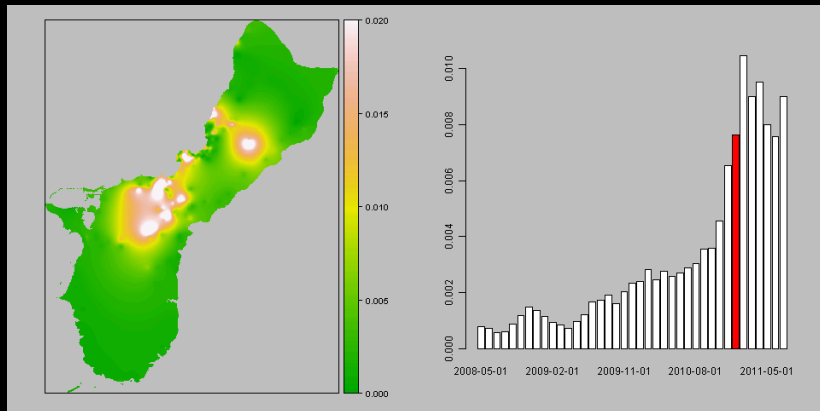
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Dec 2010



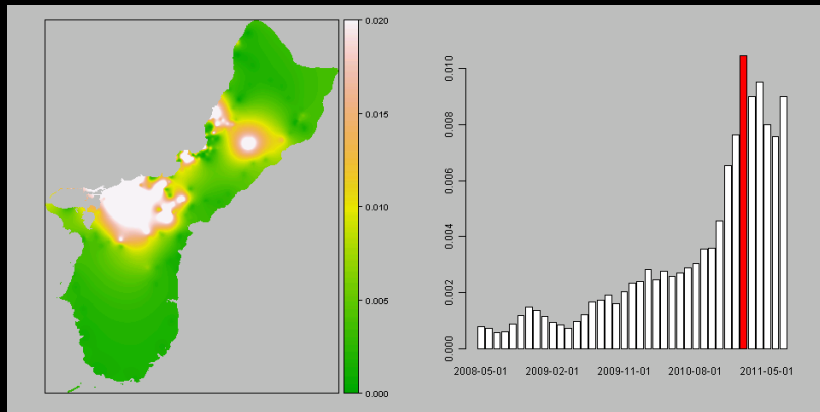
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Jan 2011



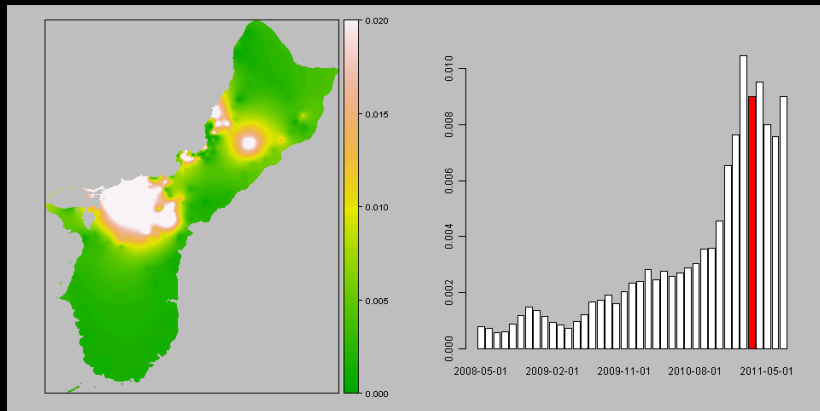
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Feb 2011



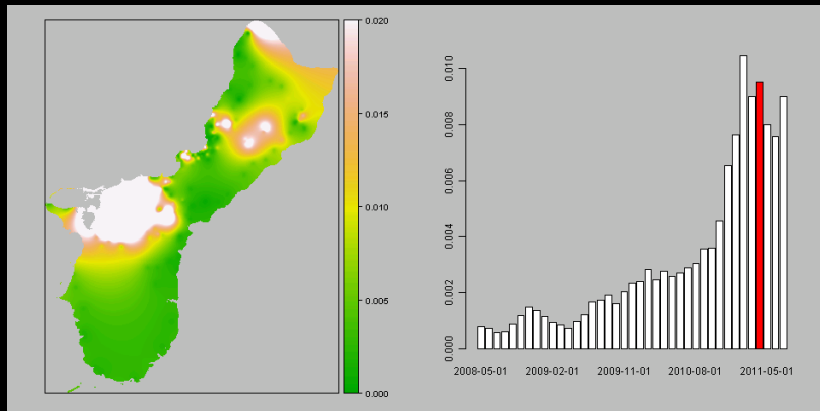
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Mar 2011



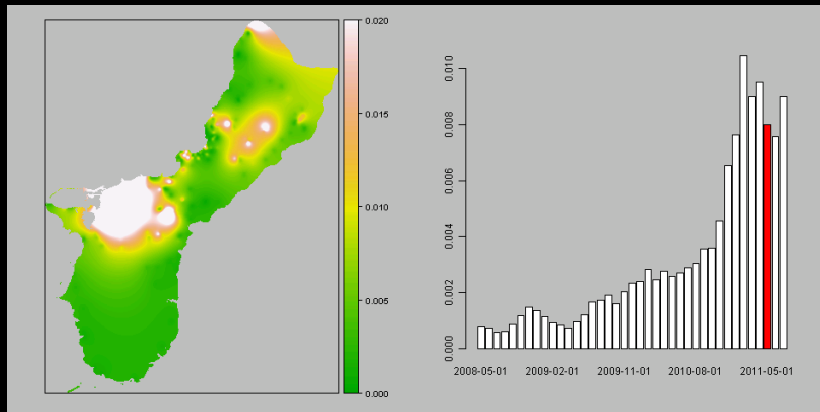
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 Apr 2011



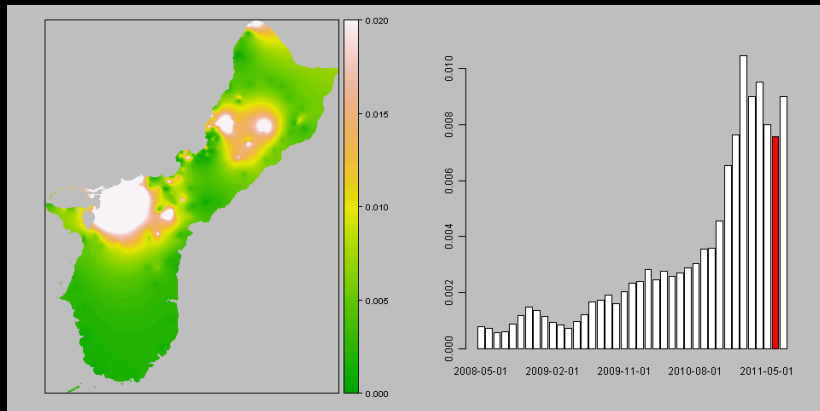
Mean number of beetles caught per trap-day

90 day trapping period ending on 01 May 2011



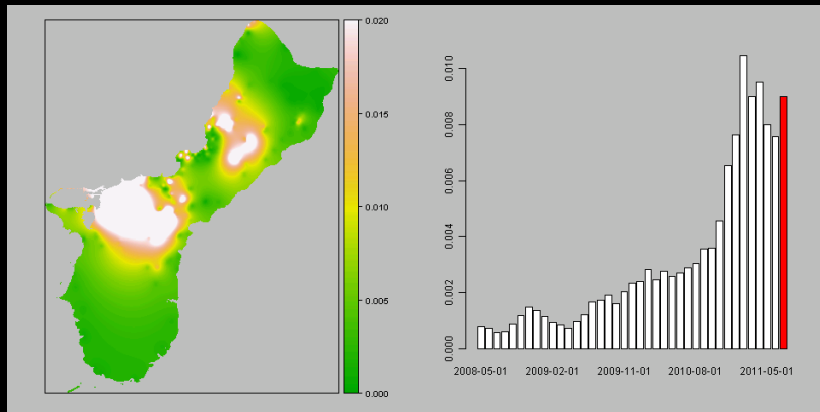
Mean number of beetles caught per trap-day

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

A man wearing a white polo shirt with pink trim on the sleeves, black shorts, white socks, and brown shoes stands in a dense tropical forest. He is wearing a white cap with a black band and has a watch on his left wrist. He is standing next to a large, weathered log that lies horizontally across the ground. The forest is filled with various green plants, including palm trees and broad-leafed shrubs. In the background, a multi-story building is visible through the trees. The word "Sanitation" is written in large, bold, yellow letters in the bottom left corner of the image.

Sanitation







GRUBS – 296
PUPAE – 41
ADULTS - 15



DANGER
RESTRICTED
AREA

2007/12/09



2007/12/11

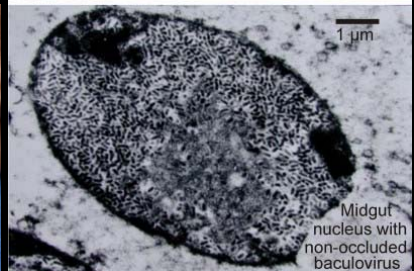
DETECTOR DOGS



CHEMICAL CONTROL



BIOCONTROL









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
-------------------	---------------









New Problems / Opportunities

- 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.

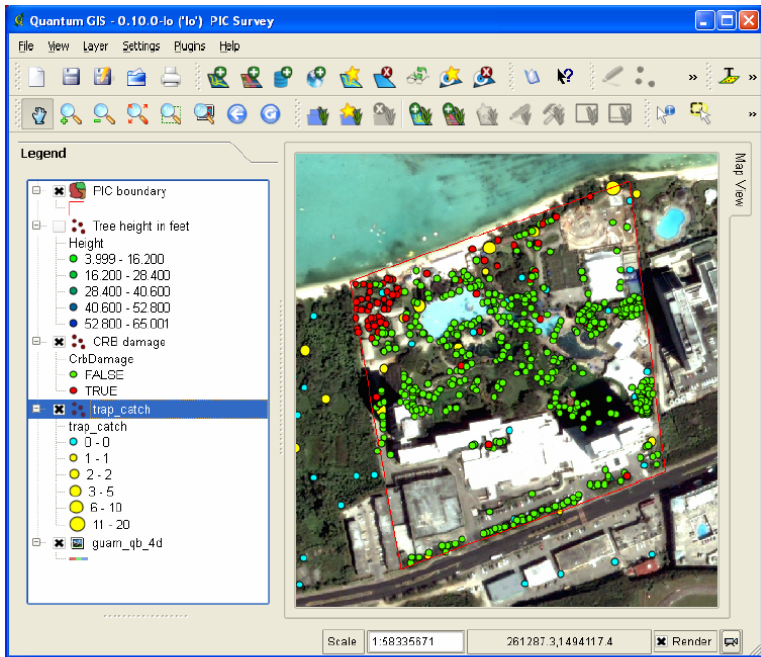
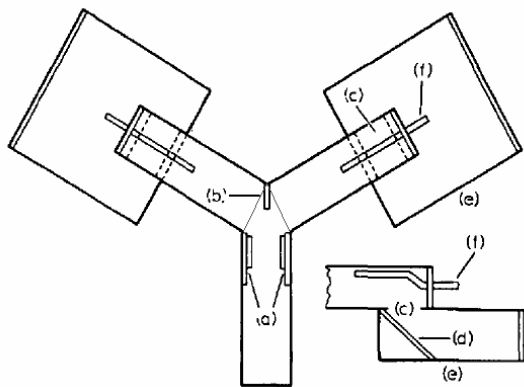


Figure 2: CRB-damaged coconut palms are represented by red dots, undamaged trees by green dots. Trap locations and number of beetles caught in each trap are represented by blue and yellow disks.



CRB Olfactometer

