Karaudarnau Community Atlas



Rupununi Guyana

Project Fauna January 2013



Project Fauna Community Atlas January 2013

Unpublished work © 2013 Project Fauna

Atlas credits: Jane M. Read, Syracuse University; Jose M.V. Fragoso and Jeffrey Luzar, Stanford University; Han Overman, State University of New York – ESF.

Layout, design, and maps: Paul G. Kloster and Philip G. Curtis.

Photo credits: Jose M.V. Fragoso , Jeffrey Luzar, Jane M. Read, Sean Giery, Anthony Cummings

Based on data gathered by Project Fauna from 2007-2010. Images based on Landsat Thematic Mapper scenes acquired 1st October 2005 combined with Aster GDEM elevation data (ASTER GDEM is a product of METI and NASA).

Project Fauna is the field name for U.S. National Science Foundation award DEB 0508094 (2005-2011) "Biodiversity dynamics and land-use changes in the Amazon: multi-scale interactions between ecological systems and resource-use decisions by indigenous peoples", directed by Principal Investigator Jose M. V. Fragoso.

This atlas was created in the Integrated Spatial Dynamics (ISD) Laboratory, Dept. Geography, Syracuse University, Syracuse, NY, USA.

Cite as:

Read, J.M., J.M.V. Fragoso, J.B., Luzar, H. Overman, 2013. Karaudarnau Village, Rupununi, Guyana, Project Fauna Community Atlas. Unpublished report, Geography Dept., Syracuse University, Syracuse, NY, USA, pp. 34.







Acknowledgments

This atlas was created by Project Fauna as part of U.S. National Science Foundation-funded research to investigate biodiversity dynamics and cultural practices by the indigenous peoples of the Rupununi. It provides a summary of the major datasets that we created using data gathered in the field from 2007-2010 at 23 study communities, focusing on information that can be of immediate use by the communities.

Project Fauna gratefully acknowledges the Karaudarnau para-biologists and para-anthropologists Hilarion Ernest, Richardson Isaacs, Toshao Arnold Stephen, Rodney Charlie, along with their substitutes who included Eugene Charlie, Jocelyn Charlie, Leon Henry, Merna Mewsha, and Patrick Charlie for their dedicated service to their community and this project. Without their hard work and dedication, as well as the logistical and technical assistance of the community leaders, the study and this atlas would not have been possible. In Guyana, William Andries, Mike Williams, Sydney Allicock, Emily Allicock, Bryan Allicock, Kid James, Nick Fredericks and Wilson Laurantino, among others, provided strong moral and logistical support for all our efforts and we thank them for their commitment to the project. We also thank the North Rupununi District Development Board, the Bina Hill Institute, the South Central and Deep South District Toshaos' Councils. Thanks also to David Singh of Conservation International-Guyana; Raquel Thomas, Dane Gobin and other members of the Iwokrama International Centre; the Guyana Environmental Protection Agency; the Regional Democratic Council of Region 9 (RDC); and the Ministry of Amerindian Affairs for supporting the project, and the latter two for permitting the work. A special thanks to Shirley Melville for her friendship and support, and to Duane de Freitas of Dadanawa Ranch. We are grateful for the help of a number of volunteers throughout this effort.

A week-long conversation between José Fragoso and Jacir de Souza during a visit to Jacir's community of Maturuca, in Roraima, Brazil, inspired the quest to understand the relationship between indigenous culture and the environment that ultimately gave rise to this project. We thank all the Macuxi, Wapishana and Wai Wai leaders in Brazil who supported the initial development of the project, especially Marinaldo Trajano, Joênia Batista de Carvalho, and Jacir José de Souza.

Contents

- Location of the research
- The research design
- Rupununi vegetation, topography and socioeconomic information
- Karaudarnau community
 - Transects
 - Hunting
 - Socioeconomic data summaries
 - Total carbon per transect
- Fruiting trees





The Research Design

Project Fauna focused on 23 communities and five control sites throughout the Rupununi. The communities were selected based on their distribution in the study area, their representative location with respect to vegetation type and topographic characteristics, proximity to other communities, and willingness of the community members to participate in the project.

Eight transects were opened around each study site. At each site, four transects were opened within a 6km radius ('near') from the center of the site, and four within a 6-12km radius ('far') of the center. The map opposite shows the locations of the 6 and 12km buffers around the study sites. This design allows us to determine whether the number of animals changes with distance from the community.

Within each buffer, the starting location of each transect (start coordinates and bearing) was determined randomly, from which trained field technicians from the communities used global positioning system (GPS) units, compasses, and tape measures to cut 4km-long straight transects. In the case of meeting impassable obstructions (cliffs, rivers), the technicians followed rules for turning and continuing the transects until they reached 4km in length.







Community	Village Population	Distance from Village to Gtown Road (km)	
Achawib	620	122.5	
Aishalton	1076	111.8	
Apoteri	311	41.9	
Awarewanau	621	103.9	
Crashwater	191	15.3	
Fairview	197	0.1	
Karaudarnau	1053	113.1	
Katoka	649	37.0	
Kwaimatta	122	10.7	
Мосо Мосо	393	13.5	
Nappi	578	15.7	
Pai Pong	494	12.1	
Para Bara	147	154.4	
Quattata	212	19.5	
Quiko	428	31.8	
Rewa	245	32.8	
Sand Creek	649	51.9	
Sawariwau	453	78.9	
Shea	1192	94.8	
Shiriri	68	58.6	
Tipuru	193	38.8	
Werimoor	323	63.9	
Wowetta	199	0.0	

Spiritual Sites

The map of spiritual sites on the opposite page shows locations of sites identified by community members as having special meaning.

Data were gathered by local technicians or the project anthropologist through one-time surveys with the principal hunters of each community (as identified by the community leaders and/or hunting return surveys). Questions were asked about places that hunters avoided or in which they had to use extra caution. In addition, interviews were conducted with knowledgeable members of each community including the elderly, *toshao* (community leader), and/or *piaiman* (shaman) about places generally known to be sacred and/or dangerous.

Details and locations of sites were determined and mapped based on information gathered from the surveys and interviews, as well as from supplementary information provided by project technicians. Locations of sites were marked on topographic or hardcopy satellite images and later digitized and stored in GIS (geographic information system) format as points.



Karaudarnau







Vegetation

We calculated forest and savannah cover for Karaudarnau's current (2011) titled area. 35788 ha of these lands were forested and 17755 ha in savanna in October 2005 (based on classified Landsat-TM data).

Transects

Transect ID	Near/Far Buffer	Start X- coordinate (UTM m)	Start Y- coordinate (UTM m)	End X- coordinate (UTM m)	End y- coordinate (UTM m)	Azimuth*	Compass Bearing*	Length (m)
KAR1	Far	224696	260087	225322	256136	171	186	4000
KAR2	Far	233148	259282	234183	263146	15	30	4000
KAR3	Near	229840	261322	227603	264638	326	341	4000
KAR4	Near	228852	267890	228020	271803	348	3	4000
KAR5	Near	220896	264572	224760	263537	105	120	4000
KAR6	Far	228811	276074	225052	277442	290	305	4000
KAR7	Far	220100	268578	216536	266762	243	258	4000
KAR8a	Near	224962	270073	224066	267739	201	216	2500
KAR8b	Near	224066	267739	225466	267201	111	126	1500

* Azimuth = bearing from true North in degrees; Compass = bearing from magnetic North in degrees (magnetic declination = 15 degrees).

Transects were walked by two field technicians twice a month. On the first pass each month, the technicians recorded data on animal sightings. On the second pass, they recorded information on animal signs as well as fruits. For the majority of transects, we obtained two years, and in many cases three years, of data. Analysis of these datasets is ongoing and not yet completed, and so we do not present summaries here. These will be made available at a later date.

Hunting

Surveys on hunting activities were administered to every household in each study community by field technicians who were residents of each community. The surveys were conducted weekly to ensure that hunters did not have to remember details of their hunting activities over long periods of time. The hunters were asked to mark an 'X' of the location of the kill on a hardcopy topographic map (1:50,000) or printed Landsat-TM satellite image centered on their community. Locations of hunt kill sites were digitized and stored in GIS format. The map opposite shows the locations of all reported kill sites.

The species maps on the following pages show the kill locations of the top five most frequently killed species for the community. They also show the directional ellipses for each species. The directional ellipse shows the mean center (the central point around which successful hunts for a species were concentrated) and directional trend of a community's hunting activity for that species. The mean center can be compared with the location of the community center in terms of distance away and direction from the center. In addition, the shape and size of the ellipse adds information about the spread of distribution of kill sites. Directional ellipses were mapped using 1 standard deviation (representing 68% of the points) from the mean center in the x- and y-directions (east to west and north to south) to define the axes of the ellipse.













Wildlife harvested by Karaudarnau hunters (monitoring period April 2008 - June 2010)					
Species	Per Year	Per Month			
All species (in kilograms)	3,903	325			

The 10 animal species most commonly harvested in the Rupununi by rank order, and the number harvested by Karaudarnau hunters (monitoring period April 2008 - June 2010).



Additional animals harvested by Karaudarnau hunters that are amongst the 10 most commonly harvested for the village, but not for the entire Rupununi (monitoring period April 2008 - June 2010).



Socioeconomic Data

These findings are based on the 4/5's of Karaudarnau households that were included in the household surveys



Adults who are completely fluent in Wapishana or Makushi



0 20 40 60 80 This chart shows the percentage of Karaudarnau households where 1) at least one current member has once lived in an urban area (Lethem, Normandia, Georgetown, or Boa Vista) 2) at least one female has moved away to an urban area in the last 5 years, 3) at least one male has moved away to an urban area in the last 5 years and 4) where at least one current member has (temporarily) visited an urban area in the past year.



Carbon

The map of total carbon per transect on the opposite page shows the total amount of carbon in tons/ha for each transect calculated using land cover distribution and carbon estimates of each land cover type.

This was calculated based on sample measurements from a 4 ha area derived from a 10m-wide strip centered along the transect. Total Moist Carbon was calculated based on soil, litter, shrub, and tree biomass.

Fruiting Trees

Data on fruiting trees were gathered by Anthony Cummings, Persaud Moses, Ricky Moses, Carro Moses, Stephen Andries, Matthew Alvin, Benedict Joseph, and Han Overman along transects at selected (forested) study sites. On each transect, the following data on all trees \geq 25cm DBH (diameter at breast height) and all mature palms were gathered: location along the transect, species name, and DBH. Individual trees were mapped using GIS. The maps opposite show the locations of trees mapped along the transects for four species that are important for the most-hunted wildlife in the Rupununi.















Project Fauna Personnel

Researchers

Jose Fragoso, Principal Investigator (PI): Stanford University; biologist Kirsten Silvius, co-PI: Moore Foundation; biologist Jane Read, co-PI: Syracuse University; geographer James Gibbs, co-PI: State University of New York-ESF; biologist Luiz Flamarion de Oliveira, co-PI: Museu Nacional, Rio de Janeiro; biologist Leda Martins, co-PI: Pitzer College; anthropologist Robert Miller, researcher: FUNAI; agro-ecologist Carla de Albuquerque, researcher: Independent; anthropologist Jerome Chave, co-PI: Centre National de la Recherche Scientifique; biologist Jeffrey Luzar, Post-doc: State University of New York-ESF; anthropologist Han Overman, Post-doc: State University of New York-ESF; biologist Oskar Burger, Post-doc: Stanford University; anthropologist Sean Giery, graduate student: University of Hawaii; biologist Anthony Cummings, graduate student: Syracuse University; geographer Marla Torrado, graduate student: Syracuse University; geographer Taal Levi, collaborator: University of California-Santa Cruz, biologist Kimberly Epps, collaborator: Stanford University; soil scientist Takuya Iwamura, Post-doc: Stanford University Jean Huffman, collaborator: Louisiana State University; botanist Joel Strong, graduate student: University of Hawaii; biologist Emily Kachorek, graduate student: California State University, Sacramento; biologist Josefien Demmer, data manager: State University of New York—ESF; biologist Chris Carrico, post-doc: University of Hawaii; anthropologist Clay Trauernicht, graduate student: University of Hawaii; botanist Randall Moorman, graduate student: University of Hawaii; biologist Dominique Irvine, collaborator: Stanford University; anthropologist Maayan Gadisman, volunteer: University of California, Santa Cruz; anthropologist Amy Ortiz, volunteer: New College, Florida; botanist Jane Mulcahy, undergraduate student: Syracuse University; geographer Philip Curtis, undergraduate student: Syracuse University; earth scientist/geographer Paul Kloster, undergraduate student: Syracuse University; geographer

Administrative

Mike Morris, USA Ketlin Williams; Lethem Esther Joseph; Lethem Stacy Ramspersaud; Lethem Bertie Xavier; University of Guyana/Wowetta Village Michelle Joseph; Lethem

