

Sixth International Tapir Symposium

**Campo Grande, Mato Grosso do Sul, Brazil
16-20 November, 2014**

TAPIR SYMPOSIUM



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List of Participants

ORGANIZERS

IUCN/SSC Tapir Specialist Group (TSG)

Grupo LS Turismo & Eventos, Brazil

Association of Zoos & Aquariums (AZA) Tapir Taxon Advisory Group (TAG)

European Association of Zoos & Aquaria (EAZA) Tapir Taxon Advisory Group (TAG)

PLANNING COMMITTEE

Patrícia Medici

Research Coordinator, Lowland Tapir Conservation Initiative, Brazil

IPÊ - Institute for Ecological Research

Chair, IUCN/SSC Tapir Specialist Group (TSG)

epmedici@uol.com.br

Kassilene Carneiro Cardadeiro

Grupo LS Turismo & Eventos, Brazil

kassilene@h2oecoturismo.com.br

Bengt Holst

Scientific Director, Copenhagen Zoo, Denmark

Chair, European Association of Zoos and Aquaria (EAZA) Tapir Taxon Advisory Group (TAG)

Convener, IUCN/SSC Conservation Breeding Specialist Group (CBSG) - Europe Network

Member, Steering Committee, IUCN/SSC Tapir Specialist Group (TSG)

beh@zoo.dk

Michele Stancer

Animal Care Supervisor, Utah's Hogle Zoo, USA

Chair, Association of Zoos and Aquariums (AZA) Tapir Taxon Advisory Group (TAG)

Member, Steering Committee, IUCN/SSC Tapir Specialist Group (TSG)

michele.stancer@gmail.com

Jeffrey Flocken

Director of Washington DC Office, International Fund for Animal Welfare (IFAW), USA

Member, Steering Committee, IUCN/SSC Tapir Specialist Group (TSG)

jflocken@ifaw.org

Alan Shoemaker

Permit Advisor, Association of Zoos & Aquariums (AZA) Tapir Taxon Advisory Group (TAG), USA

Red List Focal Point & Steering Committee, IUCN/SSC Tapir Specialist Group (TSG)

sshoe@mindspring.com

INSTITUTIONAL SUPPORT

Association of Zoos & Aquariums (AZA) Tapir Taxon Advisory Group (TAG)

Chair, Michele Stancer, USA

Copenhagen Zoo, Denmark

European Association of Zoos and Aquaria (EAZA) Tapir Taxon Advisory Group (TAG)

Chair, Bengt Holst, Denmark

Houston Zoo Inc., United States

IUCN/SSC Conservation Breeding Specialist Group (CBSG)

IPÊ - Instituto de Pesquisas Ecológicas, Brazil

FINANCIAL SUPPORT

Birmingham Zoo, United States

Brights Zoo, United States

Connecticut's Beardsley Zoo, United States

Copenhagen Zoo, Denmark

El Paso Zoo, United States

Ellen Trout Zoo, United States

Houston Zoo Inc., United States

Jacksonville Zoo, United States

Lion Country Safari Inc., United States

Nuremberg Zoo, Malayan Tapir EEP, Germany

San Antonio Zoo, United States

San Diego Zoo, United States

Sedgwick County Zoo, United States

Virginia Zoo, United States

Woodland Park Zoo, United States

PARTICIPANT SPONSORSHIP

Africam Safari, Mexico

Artis Zoo, Netherlands

Belize Zoo, Belize

Biodiversity Consultant Group (BCG), Panama

Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES), Brazil

Copenhagen Zoo, Denmark

Department of Wildlife and National Parks (DWNP), Malaysia

Dublin Zoo, Ireland

El Colegio de la Frontera Sur (ECOSUR), Mexico

Fundación para la Autonomía y el Desarrollo de la Costa Atlántica de Nicaragua (FADCANIC), Nicaragua

Fundación Natura, Panama

Instituto Federal do Rio de Janeiro (IFRJ), Rio de Janeiro, Brazil

Instituto Marcos Daniel, Espírito Santo, Brazil

International Fund for Animal Welfare (IFAW), United States

Instituto de Pesquisas Ecológicas (IPÊ), Brazil

Kentucky Country Day School, United States

Kwata Association, French Guiana

Michigan State University, United States

Nashville Zoo, United States

Palm Beach Zoo and Conservation Society, United States

Panama Biological Supplies, Panama

Parc de l'Auxois, France

Parc ZOO du Reynou, France

Parque das Aves, Foz do Iguaçu, Brazil

Perissodactyla Preservation Fund, United States

Port Lympne Keepers Fund, United Kingdom

Quebec Centre for Biodiversity Science, Canada

Rafiki Safari Lodge, Costa Rica

Reptiles de la Vienne, France

San Diego Zoo Global, United States

Sime Darby Foundation, Malaysia

Smithsonian Conservation Biology Institute, United States

St Laurent SA, France

Temaikèn Zoo, Argentina

TSG Conservation Fund (TSGCF)

United Airlines, United States

Universidad de San Carlos de Guatemala, Guatemala

Universidad Laica Eloy Alfaro de Manabí (ULEAM), Departamento Central de Investigación (DCI), Ecuador

Universidade de São Paulo (USP), Brazil

Universidade Estadual de Londrina (UEL), Brazil

Universidade Federal de Minas Gerais (UFMG), Brazil

Universidade Federal do Espírito Santo (UFES), Brazil

Utah's Hogle Zoo, United States

Wroclaw University of Environmental and Life Sciences, Poland

Wroclaw Zoo, Poland

WWF - Professional Development Grants (PDGs), United States

Yaguara Panama - Sociedad Panamena de Biologia, Panama

Zoo de la Barben, France

Zoo de la Boissière du Doré, France

Zodiac Nature Watch Foundation, Netherlands

Zoo Vivarium Darmstadt, Germany

Private Donations TSG Matching Funds Campaign Brazil

(Ear tagged for Brazilian Participants)

Anonymous Donor, Brazil

Jill Allread, United States

Mark and Carol Reid, Canada

Michael and Donna Dee, United States

Mitch Finnegan, United States

Suzanne Davenport, United States

Thomas Leary, United States

Torsten Zimmermann, Germany

TSG Steering Committee Member, United States

Crowdfunding Campaign Mexico

(Ear tagged for Mexican Participants)

Adam Thomas Probert

Alex Payne

Corinna Bechko, United States

Said G. Murillo

Tomoko Sakai

3 Anonymous Donors

Tapirs



The tapir is one of the first species in its habitat to be adversely affected by human disturbance. The slow reproduction of tapirs (gestation period of 13 months, inter-birth interval of two years and generally only one young per pregnancy) makes it difficult for these species to recover from low population numbers, especially if we consider that most of the habitat has been almost completely fragmented in recent years, leaving small, isolated remnant populations.

Tapirs play a critical role in shaping the structure and maintaining the functioning of ecosystems, and thus have been recognized as “*ecological engineers*” as well as “*gardeners of the forest.*” In addition, tapirs are widely recognized as “*umbrella species,*” (species with large area requirements, which if given sufficient protected habitat area, will bring many other species under protection). In other words, meeting the needs of an umbrella species will provide protection for the species with which they co-occur and the wild lands on which they all depend.

Furthermore, tapirs are considered to be “*landscape species,*” (species that occupy large home ranges often extending beyond protected area boundaries, that require a diversity of ecosystem

types, and that have a significant impact on the structure, productivity and resilience of natural ecosystems). Landscape species use a variety of habitats and their movements can functionally link different habitat types or regions within a given landscape. The elimination of a landscape species may undermine these functional links between habitats and lead to cascading changes in ecological communities or even the loss of ecosystem functions critical to the persistence of other species, communities, and the larger landscape itself. These concepts, umbrella and landscape species, can be efficient tools for identifying priority areas in need of protection.

Three species of tapirs have been classified as Endangered (Central American, Mountain, and Malayan tapirs) and one as Vulnerable (Lowland Tapir) on The IUCN Red List. With the exception of the Lowland Tapir, which is listed as a CITES II, all tapirs are CITES I species. Populations of all four species have experienced reductions greater than 30% over the past three generations (approximately 33 years). Given the high rates of forest destruction and fragmentation of the Neotropical habitats where tapirs can be found, this rate of population decline is predicted to continue, and in some cases increase, over the next three generations. Due to their individualistic lifestyle, low reproduction rate, long generation time, and low population density, tapirs are rarely abundant, which makes them highly susceptible to threats. Tapir populations do not easily recover after a severe reduction. Thus, tapir populations are particularly susceptible to habitat loss and fragmentation (resulting in small populations and low connectivity). Furthermore, while habitat fragmentation leads to small populations, other threats, such as hunting, road-kill, and disease are even greater threats to the remaining tapir populations.

Hunting is one of the most important threats to tapirs. Due to their life-history characteristics, tapir populations show rapid decline when hunted. The effect of hunting is visible given that tapirs are usually common in areas where there is no hunting and nearly absent where hunting pressure is high. Lowland tapirs are among the preferred game species for subsistence and commercial hunters throughout the Amazon. Mountain tapirs are hunted mostly for their skin, which is used to manufacture tools and domestic artifacts. In addition, poachers sell mountain tapir skin and feet for medicinal purposes. The lowland tapir has the broadest geographic distribution of all tapirs (eleven countries throughout South America, 21 different biomes) and estimates of total population size for this species are not available. The current overall population estimate for Central American tapirs is approximately 5000 individuals in eight countries in Central and South America. It has been estimated that fewer than 2500 mature mountain tapirs remain in three countries. Further research is needed to determine the total population size of Malayan tapirs in the wild. The only available estimate comes from Malaysia, where approximately 1500–2000 individuals are believed to remain in the wild. Tapir species occur in numerous protected areas across their distribution ranges and these appear to be the main strongholds for tapir populations. Nevertheless, many of these protected areas are small, isolated, and in most cases, poorly protected. Numerous tapir populations are found outside the boundaries of legally protected areas, where these animals are heavily and unsustainably hunted, negatively impacted by competition with cattle, and susceptible to road-kill, disease, and many other threats. Tapir species are legally protected in most countries. However, existing laws are rarely enforced and therefore have, in most cases, proven ineffective.

IUCN/SSC Tapir Specialist Group (TSG)



The IUCN/SSC Tapir Specialist Group (TSG) is a scientific organization **founded in 1980** as one of the 120 Specialist Groups of the International Union for Conservation of Nature (IUCN) Species Survival Commission (SSC). The SSC serves as the main source of advice to the IUCN and its members on the technical aspects of species conservation. The SSC is a network comprised

of Specialist Groups and Task Forces, some addressing conservation issues related to particular groups of plants or animals while others focus on topical issues such as reintroduction or sustainable use of species. In addition, the SSC is responsible for the creation of the IUCN Red Data List, publication of action plans, newsletters, policy guidelines etc. The SSC membership consists of over 8,000 volunteers working in almost every country in the world.

The TSG is a global network of in-situ and ex-situ conservationists and advocates dedicated to conserving tapirs and their habitat through strategic action-planning in countries where tapirs live, information sharing, and through educational outreach that shows the importance of the tapir to local ecosystems and to the world at large. The TSG strives to achieve these goals through the implementation of the following strategies: **a.)** Frequent review, status determination, and publicizing of tapirs and their needs; **b.)** Promoting and supporting research, and distributing materials; **c.)** Promoting the implementation of conservation and management programs by appropriate organizations and governments; and, **d.)** Establishing strong and effective relationships among tapir conservationists to stimulate communication and cooperation. Currently, the TSG has **132 members**, including field researchers, educators, veterinarians, governmental agencies and NGO representatives, zoo personnel, university professors and students, from **27 countries worldwide** (Argentina, Australia, Belize, Bolivia, Brazil, Canada, Colombia, Costa Rica, Denmark, Ecuador, France, French Guiana, Germany, Guatemala, Honduras, Indonesia, Malaysia, Mexico, Myanmar, Republic of Panama, Paraguay, Peru, Thailand, The Netherlands, United Kingdom, United States, and Venezuela). All members are directly or indirectly involved in tapir field research and/or captive breeding in their respective regions.

The Tapir Specialist Group (TSG), together with the Association of Zoos & Aquariums (AZA) Tapir Taxon Advisory Group (TAG) and the European Association of Zoos & Aquaria (EAZA) Tapir Taxon Advisory Group (TAG), as well as the Houston Zoo Inc. in the United States and the Copenhagen Zoo in Denmark, are the key groups working on developing and implementing tapir research, conservation and management programs. An important aspect of the mission of these five conservation organizations is to contribute to the development of a coordinated international conservation strategy for tapirs.



International Tapir Symposium

TAPIR SYMPOSIUM



The International Tapir Symposium is the main event of the IUCN/SSC Tapir Specialist Group (TSG). The main purpose of the conference is to bring together a multi-faceted group of tapir experts and conservationists, including field biologists and researchers, educators, husbandry and captive management specialists, veterinarians, geneticists, governmental authorities and non-governmental organization representatives, academicians, politicians, and other key players in the development and implementation of tapir research, conservation and management programs. The main goal of the International Tapir Symposium is to conduct overviews of current tapir research (*in-situ* and *ex-situ*), conservation and management issues, generating the necessary information to promote action planning and design priorities for the conservation of tapirs and their remaining habitats in Central and South America, and Southeast Asia. Additionally, this conference aims to establish conservation partnerships, and develop and maintain a communication network of tapir conservationists worldwide, allowing for the conference recommendations to be carried out and evaluated in future meetings.

The First International Tapir Symposium was held in November 2001, in San José, Costa Rica, and attracted 95 participants from 22 countries, proving to be a major boost for tapir conservation. Never before had there been so many tapir experts and conservationists, key players in the development of tapir conservation programs, assembled under one roof to share knowledge and address the challenges ahead for tapir species. Tapir experts from many different backgrounds and institutional affiliations, and who are carrying out a variety of research projects had their first opportunity to meet each other in person, and to exchange ideas and experiences, establishing new partnerships. During the First Symposium, several different committees and taskforces were formed and assigned specific responsibilities, and since then the TSG has grown stronger and improved its structure and effectiveness in many different ways. The Second Tapir Symposium was held in 2004, in the Republic of Panama; the Third Tapir Symposium was held in 2006, in Argentina; the Fourth Tapir Symposium was held in 2006, in Mexico; the Fifth Tapir Symposium was held in 2011, in Kuala Lumpur, Malaysia, and it was the first time the Tapir Symposium was held in a Malayan tapir range country.

The International Tapir Symposium differs from traditional conferences in several important ways. It is a combination of presentations and planning and priority setting workshops that have a considerable impact on long-term conservation strategies for tapirs, both *in-situ* and *ex-situ*. New approaches that include protected areas development and management, community-based conservation and education initiatives, population genetics, wildlife medicine, fundraising, and action planning, as well as environmental education, marketing, and public relation messages for tapir conservation are addressed and discussed.

A significant fact about this conference is the level of zoo participation. Until very recently, there was little or no collaboration between zoos and field researchers. Today, modern zoos are focusing more on their primary mission of conservation rather than just exhibition. A good example of the modern zoos' new commitment to conservation is the support provided to the International Tapir Symposium and other tapir meetings over the years. Over 80% of the symposium's budget is usually covered by donations from American, European and Latin American zoos.

Sixth International Tapir Symposium, Brazil



The Sixth International Tapir Symposium was held in Campo Grande, Mato Grosso do Sul, Brazil, from November 16-20, 2014. The main organizers of the conference were the IUCN/SSC Tapir Specialist Group, Grupo LS Turismo & Eventos (Brazil), Association of Zoos & Aquariums (AZA) Tapir Taxon Advisory Group (TAG), and European Association of Zoos & Aquaria (EAZA) Tapir Taxon Advisory Group (TAG). The Houston Zoo Inc. in the United States and the Copenhagen Zoo in Denmark provided institutional support for the process of raising and managing the funding for the conference.

The Sixth Symposium was another very successful meeting of the Tapir Specialist Group. We had a total of **90** participants, including tapir conservationists from **25** countries worldwide (Argentina, Australia, Belize, Brazil, Canada, Colombia, Costa Rica, Denmark, Ecuador, France, French Guiana, Germany, Guatemala, Indonesia, Japan, Malaysia, Mexico, Netherlands, Nicaragua, Panama, Peru, Poland, Switzerland, United Kingdom, and United States).

The conference had the financial and/or institutional support from **16** conservation organizations worldwide, mostly tapir holding institutions in the United States and Europe. In addition, **52** other organizations sponsored the attendance of several participants. These organizations included zoological institutions, universities, research institutes, governmental agencies, international and national NGOs, conservation projects and corporations. Lastly, the Sixth International Tapir Symposium had the financial support from several private donors in Brazil, Canada, Germany, Mexico, and United States. Thanks to the generous support from all these organizations and private donors we were able to cover the conference's expenses and sponsor the participation of several key participants from tapir range countries, who otherwise would not have been able to attend the conference. The first session of this report includes a complete list of institutional and financial supporters of the Sixth International Tapir Symposium, as well as a list of organizations that sponsored participants.

Objectives and Goals

The specific objectives of the Sixth International Tapir Symposium were:

- Revision of the recommendations and goals listed during the Fifth International Tapir Symposium held in 2011 in Malaysia, and evaluation of what has been accomplished during the past three years;
- Exchange and discussion of current data and information from field and captive tapir studies through paper and poster sessions, keynote speeches, workshops and round-tables;
- Creation of committees, taskforces and working groups made up of representative tapir researchers and conservationists who will address specific tapir conservation issues, and develop and prioritize key research, conservation, management and financial issues affecting the plight of tapir species worldwide;
- Maintenance of a global network of tapir researchers and supporters and plans for them to work together;
- Selection of a venue for the Seventh International Tapir Symposium.

The main goals of the Sixth International Tapir Symposium were:

- Formulation of a list of specific areas, regions and projects that need attention, synergizing efforts from field and captive communities to maximize worldwide conservation initiatives;
- Increase in awareness about tapirs on a global level through scientific, cultural, economic and political programs;
- Formulation of a medium-term TSG Strategic Plan (2015-2017) that allows for the conference recommendations to be carried out and evaluated in future meetings.

Symposium Format

The first part of the conference consisted of PAPER AND POSTER SESSIONS addressing research and conservation issues of the four tapir species and their remaining habitats in Central and South America, and Southeast Asia, as well as a session dedicated to TSG Reports. The second part of the conference was devoted to WORKSHOPS and ROUND-TABLES addressing specific topics relevant to tapir conservation. Workshops included: **(1)** Evaluating Tapir Hunting Sustainability and its Impact on Tapir Populations, **(2)** Field Methods for Tapir Studies, **(3)** Tapir Communications: Working with Media and Funders, **(4)** Working Together to Improve Care and Husbandry of Tapirs in Captivity, **(5)** Tapir Action Plan Implementation, and **(6)** TSG Strategic Planning 2015-2017. Round-Tables included: **(1)** Indigenous Communities and Tapir Conservation, **(2)** Strategies for Important Tapir Habitat Shared by Two or More Countries, and **(3)** Defining a Strategy for the TSG Regarding *Tapirus kabomani*. Lastly, the conference included two KEYNOTE SPEAKERS. The symposium's detailed program, abstracts of all the presentations, as well as presenters' names, institutional affiliations, and contact details are included in this report.

Paper and Poster Sessions

Paper and poster sessions covered a wide range of issues relevant to tapir conservation. Speakers had 15 minutes for their presentations. Paper sessions included 30 minutes for Questions and Discussions in the end. Presentations were made in English, Spanish and Portuguese and simultaneous translation was available throughout the conference. In total, **20 PAPERS** were presented during 5 paper sessions: Lowland Tapir – **4 presentations**, Baird's Tapir – **4 presentations**, Mountain Tapir – **2 presentations**, Malayan Tapir – **4 presentations**, and Veterinary Issues and Reproductive Biology – **6 presentations**. **Twenty-one (21) POSTERS** were exhibited throughout the conference and presenters were on hand to discuss their respective posters during coffee-breaks. Paper and poster presenters represented many different tapir range countries in Central and South America and Southeast Asia.

TSG Reports

The TSG Reports Session included the following presentations: **Patrícia Medici**, Chair of the IUCN/SSC Tapir Specialist Group (TSG) presented a report of TSG activities during the past three years (2012-2014) since the Fifth International Tapir Symposium held in Malaysia in 2011; **Anders Gonçalves da Silva**, Editor of the Tapir Conservation Newsletter and Coordinator of the TSG Genetics Committee, provided brief reports about the newsletter and the activities of the Genetics Committee; **Georgina O'Farrill**, TSG Country Coordinator for Mexico, presented a report of the activities of the TSG in Mexico; **Jessica Amanzo**, TSG Country Coordinator for Peru and **Manolo García**, TSG Baird's Tapir Coordinator, provided the audience with updates on the development of National Action Plans for Tapirs in Peru and Guatemala, respectively.

Keynote Speakers

Two (2) keynote speakers made presentations throughout the conference. **Dr. Mauro Galetti**, UNESP Rio Claro, São Paulo, Brazil, made a most interesting speech about the scale of megaherbivore defaunation throughout the world and the cascading consequences that these extinctions have on key ecosystem processes. **Dr. Onnie Byers**, Chair of the IUCN/SSC Conservation Breeding Specialist Group (CBSG), talked about the One Plan Approach (OPA), the philosophy and implementation of integrated species conservation planning.

Workshops

(1) Evaluating Tapir Hunting Sustainability and its Impact on Tapir Populations: This workshop was organized by Eduardo Naranjo from ECOSUR, Mexico. The main objectives of the workshop were to provide basic information to the audience about tapir hunting practices and the risks implied for populations; to present a concise review of methods available for the assessment of tapir hunting sustainability; and to promote discussion on the viability or unviability of legalizing subsistence or sport tapir hunting in different countries and regions.

(2) Field Methods for Tapir Studies: This workshop was organized by Mathias Tobler, Manager of the TSG Virtual Library, and Christopher Jordan, TSG Coordinator for Nicaragua. The main objectives of this workshop were to share various field experiences and concerns about tapir field methods, and to discuss recent developments in tapir sampling techniques and potential future directions.

(3) Tapir Communications: Working with Media and Funders: This workshop was organized by **Jeffrey Flocken** and **Kelly Russo**, members of the TSG Steering Committee, and provided the audience with an overview of existing and potential communication and fundraising tools for the TSG.

(4) Working Together to Improve Care and Husbandry of Tapirs in Captivity: This workshop was organized and moderated by **Michele Stancer**, Chair of the AZA Tapir Taxon Advisory Group (TAG), and **Bengt Holst**, Chair of the EAZA Tapir Taxon Advisory Group (TSG). This workshop included brief reports from the AZA and EAZA Tapir TAGs and 2 presentations covering captive tapir management in Argentina (Paula Gonzalez Ciccía) and tapir health in European Zoos (Dorothee Ordonneau).

(5) Tapir Action Plan Implementation: This workshop was organized by the TSG Action Plan Implementation Taskforce and facilitated by **Bengt Holst**, an active member of the Tapir Specialist Group and Convener of the European Network of the IUCN/SSC Conservation Breeding Specialist Group (CBSG), and **Patrícia Medici**, Coordinator of the Taskforce. Detailed information about the TSG Action Plan Implementation Taskforce and the concept, goals and design of this session is included in another session of this report.

(6) TSG Strategic Planning 2015-2017: The main goal of this workshop was to evaluate what the TSG has accomplished over the past three (3) years since the Fifth Symposium in Malaysia and develop a new Strategic Plan for the group. The facilitators of this workshop were **Bengt Holst**, an active member of the Tapir Specialist Group and Convener of the European Network of the IUCN/SSC Conservation Breeding Specialist Group (CBSG), and **Patrícia Medici**, Chair of the TSG. The final outcome of this session - TGS Strategic Plan 2015-2017 - is provided as an ANNEX to this report and is available online on the TSG Website.

Round-Tables

(1) Indigenous Communities and Tapir Conservation: This round-table was organized by Fernando Nogales, TSG Coordinator for Ecuador, and Andrés Tapia, TSG Member in Ecuador, and brought a proposal for deep discussion about the importance of involving local communities in tapir conservation processes. Eduardo Naranjo from Mexico and Alvaro Simons Alonzo from Nicaragua made brief presentations during this session.

(2) Strategies for Important Tapir Habitat Shared by Two or More Countries: This round-table was organized by Manolo García, TSG Coordinator for Baird's Tapirs, and included the presentation of experiences working in important habitats for tapir conservation shared by two or more countries, and the strategies implemented to resolve conflicts and overcome obstacles in each case. Christopher Jordan, TSG Coordinator for Nicaragua, and Carl Traeholt, TSG Coordinator for Malayan Tapirs made brief presentations during this session.

(3) Defining a Strategy for the TSG Regarding *Tapirus kabomani*: In 2013, the description of new tapir species was published in the Journal of Mammalogy by Mario Cozzuol and colleagues (Cozzuol *et al.* 2013 J of Mammalogy). In response to the description, a panel of experts was convened to define an appropriate strategy for the TSG given the evidence presented by Cozzuol *et al.* 2013. During this session, the results of the expert consultation were presented, an opportunity was given to the authors of the species description to state their case and respond to the expert recommendation, and this was followed by open floor discussion with the TSG membership.

FINANCIAL REPORT

Items	US\$ Dollars
Local Event Planning Company – LS Turismo & Eventos, Campo Grande, MS, Brazil	9,875
Registration System and Website, Development and Management	1,560
Registration Desk/Stand (staff, materials, banners etc.)	900
Registration Materials (name tags, folders, notebooks, t-shirts, flash drive, pens etc.)	2,400
Panels for posters, flip charts, paper for flip charts, pen markers	780
Translation Service & Equipment (ENGLISH/PORTUGUESE/SPANISH)	5,500
Rental of AV Equipment + technical staff	3,050
Final Party (venue, food, drinks and transportation)	2,700
Airport Transfers, Arrival and Departure	470
Novotel PACKAGE (conference room, extra meeting rooms, lunch, coffee-breaks, snacks/tea, icebreaker)	20,000
Sub-Total Conference Logistics ---	47,235
Hotel Accommodations NOVOTEL/IBIS	24,000
Sub-Total Hotel Accommodations ---	24,000
SPONSORSHIP – Registration Fee / Hotel Accommodation	22,360
SPONSORSHIP – Airfare (10 international participants + 13 Brazilians)	21,025
SPONSORSHIP – Grantees WWF EFN Professional Development Grants (Benoit de Thoisy, Jessica Amanzo, Manolo García)	7,500
Sub-Total SPONSORSHIP ---	50,885
TOTAL	US\$122,120

Funding	US\$ Dollars
Funds raised from American and European Zoos	37,295
Sponsorship funding (PLEASE SEE DETAILS BELOW*)	50,885
Funds from Registration Fees (9 PARTIAL REGISTRATION; 5 STUDENT RATE; 20 SGL REGISTRATION; 21 DBL REGISTRATION)	37,000
	US\$125,180

*Sponsorship Funding	US\$ Dollars
SPONSORSHIP TSG Conservation Fund (TSGCF)	16,725
SPONSORSHIP Private Donation Anonymous Brazilian Donor	5,000
SPONSORSHIP Brazilian Donor Matching Funds Campaign	15,000
SPONSORSHIP Malayan Tapir Project, Copenhagen Zoo	5,330
SPONSORSHIP WWF EFN Professional Development Grants, USA	7,500
SPONSORSHIP French Zoos Campaign	1,330
	US\$50,885

SPONSORED PARTICIPANTS

PARTICIPANT	COUNTRY	ITEMS COVERED	SOURCE OF FUNDING
Alvaro Simons Alonso	Nicaragua	REGISTRATION	TSG Conservation Fund (TSGCF)
Amabili Falqueto Mistura	Brazil	REGISTRATION	Brazilian Private Donor, Matching Funds Campaign
Anders Gonçalves da Silva	Australia/Brazil	REGISTRATION + AIRFARE (international/domestic)	Brazilian Private Donor, Matching Funds Campaign
Andres Tapia	Ecuador	REGISTRATION + AIRFARE (international/domestic)	TSG Conservation Fund (TSGCF)
Andressa Gatti	Brazil	REGISTRATION	Brazilian Private Donor, Matching Funds Campaign
Armando Castellanos	Ecuador	REGISTRATION + AIRFARE (international/domestic)	TSG Conservation Fund (TSGCF)
Aude Desmoulins	France	REGISTRATION + AIRFARE (international/domestic)	French Zoos Campaign
Benoit de Thoisy	French Guiana	REGISTRATION + AIRFARE (international/domestic)	WWF EFN Professional Development Grants
Caroline Testa	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Cláudia Igayara	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Cristina Jaques Cunha	Brazil	REGISTRATION	Brazilian Private Donor, Matching Funds Campaign
Fernando Nogales	Ecuador	REGISTRATION + AIRFARE (international/domestic)	TSG Conservation Fund (TSGCF)
Hanna Sibuya Kokubun	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Jessica Amanzo	Peru	REGISTRATION + AIRFARE (international/domestic)	WWF EFN Professional Development Grants
Kelly Russo	United States	REGISTRATION + AIRFARE (international/domestic)	TSG Conservation Fund (TSGCF)
Liana John	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Manolo García	Guatemala	REGISTRATION + AIRFARE (international/domestic)	WWF EFN Professional Development Grants
Mariana Landis	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Marília Marini	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Mauro Galetti (KEYNOTE SPEAKER)	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Miguel Avila Moraes	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Onnie Byers (KEYNOTE SPEAKER)	United States	REGISTRATION + AIRFARE (international/domestic)	TSG Conservation Fund (TSGCF)
Renata Carolina Fernandes Santos	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Rodrigo Teixeira	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Rogério Loesch Zacariotti	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Salman Saaban	Malaysia	REGISTRATION + AIRFARE (international/domestic)	TSG Conservation Fund (TSGCF) / Malayan Tapir Project, Copenhagen Zoo
Silvia Neri Godoy	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Thaís Guimarães Luiz	Brazil	REGISTRATION + AIRFARE (domestic)	Brazilian Private Donor, Matching Funds Campaign
Wilson Novarino	Indonesia	REGISTRATION + AIRFARE (international/domestic)	TSG Conservation Fund (TSGCF) / Malayan Tapir Project, Copenhagen Zoo
Zainal Zahari	Malaysia	REGISTRATION	TSG Conservation Fund (TSGCF)

SYMPOSIUM PROGRAM

November 16, Sunday

19:00–22:00 **ICEBREAKER - Novotel**

November 17, Monday

08:00–09:00 **OPENING SESSION & TSG AWARDS**

Patrícia Medici, Chair, IUCN/SSC Tapir Specialist Group (TSG)

Jeffrey Flocken, Member, Steering Committee, IUCN/SSC Tapir Specialist Group (TSG)

Bengt Holst, Chair, EAZA Tapir TAG

Michele Stancer, AZA Tapir TAG

09:00–10:00 **KEYNOTE SPEAKER**

Dr. MAURO GALETTI, UNESP Rio Claro, São Paulo, Brazil

Collapse of the New World's Largest Herbivores, the Tapir, and its Ecological Consequences

10:00–10:30 **Coffee Break**

10:30–12:00 **PAPER SESSION 1: LOWLAND TAPIR**

Moderator: Anders Gonçalves da Silva

10:30–10:45 **Lowland Tapir Conservation Initiative, Brazil**

Patrícia Medici, Brazil

10:45–11:00 **Frugivory by the Lowland Tapir *Tapirus terrestris* in the Atlantic Forest of North Espírito Santo, Southeast Brazil**

Jardel Brandão Seibert, Brazil

11:00–11:15 **Estimating Tapir Densities with Camera Traps and Spatially Explicit Capture-Recapture Models**

Mathias Tobler, French Guiana

11:15–11:30 **Niche Modelling helps to identify Sources, Connections, and Gaps in Protected Areas for the Lowland Tapir: a Case Study in French Guiana**

Benoit de Thoisy, French Guiana

11:30–12:00 **QUESTIONS/DISCUSSIONS**

12:00–12:30 **PRESENTATION: VORTEX MODELING / RED LISTING**

Arnaud Desbiez, CBSG Brazil

12:30–14:00 **LUNCH - Novotel Restaurant**

14:00–15:30 **PAPER SESSION 2: BAIRD'S TAPIR**

Moderator: Christopher Jordan

14:00–14:15 **Baird's Tapir Conservation Nicaragua's Awaltara Territory and its Indigenous Ulwa Communities**

Alvaro Simons Alonzo & Christopher Jordan, Nicaragua

14:15–14:30 **Local Extinctions of the Baird's Tapir in Guatemala**

Manolo García, Guatemala

14:30–14:45 **Distribution and Occupancy of Baird's Tapir in Panama**

Ninon Meyer, Panama

14:45–15:00 **Tapirs on the Go: Are Protected Areas Ensuring Tapir Protection?**

Georgina O'Farrill, Mexico

15:00–15:30 **QUESTIONS/DISCUSSIONS**

- 15:30-16:30 **PAPER SESSION 3: MOUNTAIN TAPIR**
Moderator: Manolo García
- 15:30–15:45 **Mountain Tapir Conservation in the Rio Papallacta Watershed and its Surrounding Areas, Ecuador**
 Armando Castellanos, Ecuador
- 15:45–16:00 **Distribution of the Mountain Tapir in Ecuador: Assessing the Importance of Protected Areas under Global Warming Scenarios**
 Diego Lizcano, Ecuador
- 16:00–16:30 **QUESTIONS/DISCUSSIONS**
- 16:30–17:00 **Coffee Break / POSTER SESSION**
- 17:00–18:30 **PAPER SESSION 4: MALAYAN TAPIR**
Moderator: Bengt Holst
- 17:00–17:15 **Displacement and Road-Kill Issues of Malayan Tapir, *Tapirus indicus*, in Peninsular Malaysia**
 Salman Saaban, Malaysia
- 17:15–17:30 **Effects of Wildlife Activities on Forest Floor Vegetation at Krau Wildlife Reserve, Pahang, Malaysia**
 Sanusi Mohamed, Malaysia
- 17:30–17:45 **Malayan Tapir and Oil Palm**
 Wilson Novarino, Indonesia
- 17:45–18:00 **Malayan Tapir Conservation: An Overview**
 Carl Traeholt, Malaysia
- 18:00–18:30 **QUESTIONS/DISCUSSIONS**

November 18, Tuesday

- 08:00–10:00 **PAPER SESSION 5: VET ISSUES & REPRODUCTIVE BIOLOGY**
Moderator: Georgina O'Farrill
- 08:00–08:15 **Health Assessment of Wild Lowland Tapir Populations in the Atlantic Forest and Pantanal Biomes, Brazil (1996-2012)**
 Renata C. Fernandes-Santos, Brazil
- 08:15–08:30 **Antibodies against *Leptospira interrogans* and Preliminary Infection Risk Analysis in Wild Lowland Tapirs in the Pantanal, Brazil**
 Renata C. Fernandes-Santos, Brazil
- 08:30–08:45 **Characterization of Fatty Acid Profile of Lowland Tapir Milk During Different Lactation Periods**
 Paula Gonzalez Ciccía, Argentina
- 08:45–09:00 **Validation of Fecal Progesterone Analysis for Assessing Reproductive Status in Female Lowland and Malayan Tapirs**
 Matt Hartley, United Kingdom
- 09:00–09:15 **A Preliminary Report on the Reproductive Biology of the Endangered Mountain Tapir**
 Budhan Pukazhenthí, United States
- 09:15–09:30 **Application of Advanced Reproductive Technology in Malayan Tapir**
 Zainal Sahari, Malaysia
- 09:30–10:00 **QUESTIONS/DISCUSSIONS**
- 10:00–10:30 **Coffee Break / POSTER SESSION**

- 10:30–12:30 **TSG Reports**
Moderator: Mathias Tobler
- 10:30–10:45 **TSG - Report of Activities 2011-2014**
 Patrícia Medici, Chair, Brazil
- 10:45–11:00 **Tapir Conservation: The Newsletter of the IUCN/SSC Tapir Specialist Group (TSG)**
 Anders Gonçalves da Silva, Australia/Brazil
- 11:00–11:15 **TSG Genetics Committee**
 Anders Gonçalves da Silva, Australia/Brazil
- 11:15–11:30 **Grupo de Especialistas de Tapir Mexico: An Insight into Mexico's Tapir Research Group**
 Georgina O'Farrill, Mexico
- 11:30–11:45 **Peruvian Tapirs Conservation Plan, Lowland & Mountain Tapir**
 Jessica Amanzo, Peru
- 11:45–12:00 **From Field Data to Action for the Baird's Tapir Conservation in Central and South America**
 Manolo García, Guatemala
- 12:00–12:30 **QUESTIONS/DISCUSSIONS**
- 12:30–14:00 **LUNCH - Novotel Restaurant**
- 14:00–15:00 **WORKSHOP 1**
Evaluating Tapir Hunting Sustainability and its Impact on Populations
Facilitator: Eduardo Naranjo
- 15:00–16:00 **WORKSHOP 2**
Field Methods for Tapir Studies
Facilitators: Christopher Jordan & Mathias Tobler
- 16:00–16:30 **Coffee Break / POSTER SESSION**
- 16:30–17:30 **WORKSHOP 3**
Tapir Communications: Working with Media and Funders
Facilitators: Jeffrey Flocken & Kelly Russo
- 17:30–18:30 **WORKSHOP 4**
Working Together to Improve Care and Husbandry of Tapirs in Captivity
Facilitators: Michele Stancer & Bengt Holst

Wednesday, November 19

- 08:00–09:00 **KEYNOTE SPEAKER**
Dr. ONNIE BYERS, IUCN/SSC Conservation Breeding Specialist Group (CBSG), USA
The One Plan Approach: The Philosophy and Implementation of Integrated Species Conservation Planning
- 09:00–10:00 **ROUND-TABLE 1**
Indigenous Communities and Tapir Conservation
Facilitators: Fernando Nogales & Andres Tapia
- 10:00–10:30 **Coffee Break / POSTER SESSION**
- 10:30–11:30 **ROUND-TABLE 2**
Strategies for important tapir habitat shared by two or more countries
Facilitator: Manolo García

- 11:30–12:30 **ROUND-TABLE 3**
Defining a Strategy for the TSG regarding *Tapirus kabomani*
Facilitator: Anders Gonçalves da Silva
- 12:30–14:00 **LUNCH - Novotel Restaurant**
- 14:00–19:00 **WORKSHOP 5**
Tapir Action Plan Implementation
Facilitators: Bengt Holst & Patrícia Medici

November 20, Thursday

- 08:00–13:00 **WORKSHOP 6**
TSG Strategic Planning 2015-2017
Facilitators: Bengt Holst & Patrícia Medici
- 13:00–14:00 **LUNCH - Novotel Restaurant**
- 14:00–18:00 **WORKSHOP 6**
TSG Strategic Planning 2015-2017 - Part 3
Facilitators: Bengt Holst & Patrícia Medici
- 18:00–18:30 **CLOSING SESSION & FINAL REMARKS**
- 20:00 **CLOSING PARTY! FESTA DE ENCERRAMENTO!**

November 21, Friday

DEPARTURES / TRANSFERS TO AIRPORT

SYMPOSIUM ABSTRACTS

KEYNOTE SPEAKERS

Dr. MAURO GALETTI

UNESP Rio Claro, São Paulo, Brazil, mgaletti@rc.unesp.br

Collapse of the New World's Largest Herbivores, the Tapir, and its Ecological Consequences

Most of the 74 largest terrestrial herbivore species on Earth are facing dramatic population declines. The importance of these species and the significance of their collapse are often overlooked. Large herbivores are unique in dispersing large-seeded plants, important for promoting plant gene flow, and indirectly linked to carbon storage in tropical rainforests. Tapirs are the largest Neotropical herbivores and through selective browsing and seed dispersal they play a key role in shaping the dynamics of forest succession and regeneration throughout their range. Here I will present the scale of megaherbivore defaunation globally and the cascading consequences that these extinctions have on key ecosystem processes.

Dr. ONNIE BYERS

IUCN/SSC Conservation Breeding Specialist Group (CBSG), United States, onnie@cbsg.org

The One Plan Approach: The Philosophy and Implementation of Integrated Species Conservation Planning

There are 70,294 species on the IUCN Red List and 20,934 are threatened with extinction. An increasing number of these are dependent on continuing management for their survival. For these species, it makes little sense to conduct separate and independent conservation planning efforts based on whether these interventions take place in the wild, in increasingly managed parks and reserves or in zoos. The One Plan approach proposed by the IUCN SSC Conservation Breeding Specialist Group (CBSG) promotes integrated species conservation planning, which considers all populations of the species, inside and outside their natural range, under all conditions of management, engaging all responsible parties and all available resources from the very start of any species conservation planning initiative. The One Plan approach aims to: establish new partnerships; ensure that intensively managed populations are as useful as possible to species conservation; increase the level of trust and understanding among conservationists across all conditions of management of a species; accelerate the evolution of species planning tools; and ultimately lead species conservation towards the aspirations embodied in the Aichi Biodiversity Targets. Collaboration is essential if we are to successfully address the complex problems facing our planet. The real value of zoo and aquarium managers to species conservation can only be realized by working in collaboration with wild population managers, and vice versa. While each strives for the viability of a particular population, too seldom are they working together to maximize the conservation benefits to the species. When existence in the wild is threatened, a planning process that includes all populations of a species, inside and outside their natural range, would be a tremendous enhancement to species conservation. Also essential is collection planning for conservation. Currently, only 23% of terrestrial vertebrate species in ISIS zoos are threatened. Tapir programs, thanks in large part to the efforts of the IUCN SSC Tapir Specialist Group, are models of collaboration yet twice as many zoo spaces are devoted to the one species listed as vulnerable than to the three endangered tapir species combined. For intensively managed populations to be as useful as possible to species conservation, zoo and aquarium spaces must be devoted to the species that most need them. The One Plan approach is a working model of how the benefits of conservation collaboration can be fully realized. The name One Plan approach has joined many efforts of integrated conservation and united them under the same title. The results will be conservation programs that mobilize the full suite of skills and resources available to species in trouble, giving them a better chance at a future in the wild.

PAPER SESSIONS

LOWLAND TAPIR

Lowland Tapir Conservation Initiative, Brazil

Patrícia Medici

PhD, Coordinator, Lowland Tapir Conservation Initiative
IPÊ - Instituto de Pesquisas Ecológicas (Institute for Ecological Research)
Chair, IUCN/SSC Tapir Specialist Group (TSG)
CONTACT: epmedici@uol.com.br

The main goal of the Lowland Tapir Conservation Initiative (LTCI) – led by Brazilian conservationist Patrícia Medici – is to use tapirs as ambassadors for conservation, catalyzing habitat conservation and protection, environmental education, outreach and awareness, training and capacity-building, and scientific tourism initiatives. The research component of the LTCI gathers high-quality scientific data and information to substantiate the development and implementation of biome-based Action Plans for tapirs and their remaining habitat in Brazil. The LTCI was first established in the Atlantic Forest in 1996. This pioneer program has included studies in basic ecology, population demography, health, genetics, habitat requirements and effects of habitat fragmentation, as well as promotion of community involvement, environmental education and habitat restoration efforts. One of the main achievements of the Atlantic Forest Tapir Program has been working with communities on the establishment of agro-forestry projects to restore tapir habitat (corridors, stepping-stones) identified through telemetry, while creating economic alternatives for local families. In 2008, the LTCI expanded to the Pantanal, the largest continuous freshwater wetland on the planet. The Pantanal Tapir Program has been extremely successful in obtaining tapir information from the most natural habitat mosaic in the country and precious data for tapir population modelling (such as on reproduction and social organization) have been gathered. At the moment, Patrícia Medici is preparing to expand the LTCI once again, this time to the Cerrado biome, the epicenter of development in Brazil. The Cerrado Tapir Program will completely shift gears and focus on evaluating the effects of different threats on tapirs including deforestation and fragmentation, road-kill, poaching, fire, spread of agricultural crops such as sugar-cane and soy-bean among others. The final step will be the establishment of the LTCI in the Amazon biome in a few more years.

Frugivory by the Lowland Tapir *Tapirus terrestris* in the Atlantic Forest of North Espírito Santo, Southeast Brazil

Seibert J.B.^{1,2}; Moreira D.O.^{2,4}; Mistura, A.F.²; Jacques, C.²; Gatti, A.^{1,2,3}

¹ Universidade Federal do Espírito Santo - Programa de Pós-Graduação em Biologia Animal (PPGBAN), Brazil

² IMD - Instituto Marcos Daniel, Brazil

³ IUCN/SSC Tapir Specialist Group (TSG)

⁴ Duke University, USA

CONTACT: jardelseibert@gmail.com

The lowland tapir is the last terrestrial mega-herbivore in the lowland Neotropical region, and one of the last long-distance disperser of plants with large seeds, influencing the ecology of plant species in the landscape. The aim of this study was to describe the pattern of frugivory of the lowland tapir in two distinct landscapes of Atlantic Forest, in the north of the state of Espírito Santo, southeastern Brazil. We collected fecal samples between the years of 2011 and 2013, in the Córrego do Veado Biological Reserve (CVBR), in Pinheiros, and in the Private Natural Heritage Reserve Recanto das Antas (PNHRRRA), in Linhares. After the biological material triage, we identified each seed to the lowest taxonomic level possible. We also measured each seed and classified them as belonging to ecological groups. We collected 325 fecal samples, which 173 (53.2%) were collected in the CVBR, and 152 (46.8%) in the PNHRRRA. From the samples, 136 (41.8%) were deposited in or near water bodies, and 189 (58.2%) were collected from the litter or dry substrate. We found 93 fecal samples (28.6%) with at least one type of seed (30 samples were from the CVBR, and 63 from the PNHRRRA). From the 30 morpho-species found in the samples, 15 were identified at species level, from eight families. The most representative families in the diet of *T. terrestris* were Anacardiaceae, Fabaceae and Myrtaceae. We found 12 species, from the 15 identified, with seed size varying from large to very large, with zoochoric dispersion syndrome. Five seeds origin dry fruits types, and ten were classified as fleshy fruits. From all identified families, four were located in both protected areas, ten only in the PNHRRRA, and one was found only in the CVBR. This may indicate that the PNHRRRA can provide higher availability of fruits than in the CVBR, which may be a result of anthropogenic disturbances occurred in the CVBR. This protected area had a fire in the 1980s, when about 80% of the reserve was burnt. It is also a completely isolated forest fragment, surrounded mainly by pastures. In the contrary, the PNHRRRA had its area extensively explored in the 1950s, but it is still inserted within the largest remaining of Atlantic Forest in Espírito Santo. Although the lowland tapir has a diet composed of a variety of fruits, in our study areas it appears to be less frugivorous than in other areas of the Atlantic Forest. However, it is evident the importance of *T. terrestris* to the dispersion of a large number of plants, especially of those with large seeds, increasing the recruitment of plants that are not dispersed by small animals.

Estimating Tapir Densities with Camera Traps and Spatially Explicit Capture-Recapture Models

Mathias W. Tobler¹, Fabrice Hibert², Laure Debeir² & Cécile Richad-Hansen²

¹ San Diego Zoo Global, Institute for Conservation Research, 15600 San Pasqual Valley Road, Escondido, California 92027-7000, USA

² Office National de la Chasse et de la Faune Sauvage, Campus Agronomique, BP376, 97379 Kourou, France

CONTACT: matobler@gmx.net

Camera traps in combination with capture-recapture models have been used for almost 20 years to estimate densities of animals that can be identified by their unique markings; mostly cats. Over a relatively short period of time tapirs can be distinguished in camera trap photos based on markings such as scars, ear notches, tail shape, size, and unique color variations. A few studies taken advantage of this and have used camera traps to estimate tapir densities. Spatially explicit capture-recapture (SECR) models provide an advanced method for calculating densities from sampling arrays such as camera traps. They integrate the estimation of abundance and the sampling area into a single model and allow for the inclusion of additional covariates such as sex or habitat type. We illustrate the use of SECR models on four years of camera traps data from the Nouragues Natural Reserve in French Guiana. We tested for differences in home range size and encounter rates for males and females and evaluated if encounter rates varied by camera model. We identified 9 individuals in the first two survey years and 10 individuals in the second two years. Density estimates for all four surveys were very similar and model selection indicated a difference in encounter rate for the two different camera models used but no difference in encounter rate or home range size for male and females or between years. The mean density for all years was 0.32 ind. km⁻² (CI: 0.21-0.45 ind. km⁻²) and densities varied little among the four years. We conclude that camera trap surveys can reliably estimate tapir densities. We make recommendations on how to design camera trap surveys for estimating tapir densities and point out possible issues with the method under certain condition.

Niche Modelling helps to identify Sources, Connections, and Gaps in Protected Areas for the Lowland Tapir: A Case Study in French Guiana

Benoit de Thoisy & Luc Clément

Association Kwata, 16 Avenue Pasteur, F-97300 Cayenne, French Guiana

CONTACT: benoit@kwata.net

Species Distribution Models (SDMs) have become increasingly useful for conservation issues. Initially designed to predict distributions of species from incomplete datasets, SDMs may also identify environmental conditions associated with higher occurrences and abundances of widely distributed taxa. Using > 350 records of the lowland tapir in French Guiana and estimates of abundance based on Kilometric index of tracks measured on 18 sites, we used three concurrent SDMs --based on (i) entropy, (ii) genetic algorithm, (iii) Mahalanobis distance -- to investigate relationships between tapir occurrence, abundances, and predictive variables such as vegetation, biogeographic units, climate, and disturbance index. Maximal entropy procedures resulted in more accurate projected conditions, with an accuracy of the predicted distributions > 95%, and predicted occurrences well correlated to field measured abundances ($p < 0.01$). Map projection summarized more appropriate environmental conditions and identified areas likely acting as sources. Consequently, relevance of the current network of Protected Areas, with putative gaps in the protection of more favorable habitats, could be easily assessed. Then, we propose to use those predicted appropriate environmental conditions as a proxy of conductance for landscape connectivity planning. This could help to identify potential needs of connections and corridors between protected areas. We provide evidence here that SDMs can identify not only more suitable environmental conditions, but also areas hosting higher abundances. The method was successfully tested here at a small country (80,000 km²) but is expected to contribute to a wider assessment of the key areas for conservation of the tapir, including at the overall species distribution scale.

BAIRD'S TAPIR

Baird's Tapir Conservation Nicaragua's Awaltara Territory and its Indigenous Ulwa Communities

Alvaro Simons Alonzo

Proyecto Tapir Nicaragua

CONTACT: alvarosimonsalonzo@yahoo.es

Christopher A. Jordan

Michigan State University, Department of Fisheries and Wildlife, USA

For the past several years we have worked in and around the indigenous Ulwa Communities of the Awaltara Territory in Nicaragua. Starting in 2010 we began camera trapping and traditional knowledge research in the communities of Kara and Karawala. We recently expanded camera trapping and began tapir capture expeditions in the Karawala region and conservation efforts throughout the territory. For instance, by using our research results to engage community members, we worked with the Territorial Government to pass a territory wide ban on tapir hunting. In addition, we have worked extensively with the mayor of the region to demarcate and create a reserve for tapirs at one of our primary study sites near the community of Karawala. This presentation reviews the recent history of the Nicaraguan Ulwa communities, then documents the processes of engaging community members through this history and our research and collaborating with them to design and approve both the hunting ban and the Karawala Reserve. It includes detail on reserve location, size, examples of the autonomous legislative processes of Nicaragua's indigenous peoples and the enforcement strategies for the tapir hunting ban.

Local Extinctions of the Baird's Tapir in Guatemala

Manolo J. García Vettorazzi

Centro de Datos para la Conservación, Centro de Estudios Conservacionistas

Universidad de San Carlos de Guatemala

Species Coordinator, Baird's Tapir, IUCN/SSC Tapir Specialist Group (TSG)

CONTACT: garcia.manolo@usac.edu.gt

The Baird's tapir (*Tapirus bairdii*) is the largest terrestrial mammal and the only native representative of the Order Perissodactyla in Central America. Based on historical records, is known that this species distributed in both Caribbean and Pacific slopes throughout the entire region. At present the species has been extirpated from many localities due the loss of habitat and hunting pressure. Historical and current tapir records from Guatemala were obtained from literature review, interviews to local researchers, and field expeditions from 2006 to 2012. Localities with historical or current tapir records were overlaid with the potential habitat for Guatemala developed by García *et al.* (2008). The records dates range is from the Maya civilization to present, from both slopes. Comparing the localities that corresponding to tapir records and the current distribution of the species is evident that the species was extirpated from the Guatemalan's Pacific slope in the beginning of the 20th century, and other localities from the Caribbean slope, presumably in the following decades. The species still persisted in the highland cloud forests and lowland rainforests from the Pacific slope by 1940s, when coffee, cotton and sugar cane plantations expanded in the region causing habitat loss and increasing hunting pressure. On the Caribbean slope, in the Gulf of Honduras area the species was extirpated from several localities by the same time as the Pacific slope, when banana plantations expanded in this region. On the Usumacinta river basin, the local extinction of the Baird's tapir accelerated since 1960s to present, when oil palm and rubber plantations and cattle ranching are replacing the last remaining habitats, and protected areas are too small and with no connectivity between them to maintain viable tapir populations. The Maya Biosphere Reserve in the northern region of the country seems to be the area with less human pressure to tapir wild populations since its declaration in 1990s. Currently, the most vulnerable areas in Guatemala, were Baird's tapir local extinctions are occurring are located in the Departamento (State) of Izabal and the southern region of the Departamento of Petén. Historically, the extirpation of the Baird's tapir populations has been the result of the replacement of native forests by crops for international trade, and thus influenced by global economic trends, representing high monetary incomes, but at the very high price of biological diversity loss in a Megabiodiverse country. It is necessary that rural development plans and strategies including exploitation of natural resources and land use change don't comprise the long term existence of the Baird's tapir and its habitat. This goal can only be achieved by the integration of conservation and productive activities, specific to local environments and ecosystems.

Distribution and Occupancy of Baird's Tapir in Panama

Ninon Meyer¹, Ricardo Moreno¹, Jacalyn Giacalone^{2,3} & Samuel Valdes^{1,4}

¹ Yaguara Panamá-Sociedad Panameña de Biología, Panama

² College of Science and Mathematics, Montclair State University, Montclair NJ 07043, USA

³ Smithsonian Tropical Research Institute, Apartado 0843-03092, Balboa Ancón, Panama

⁴ Biodiversity Consultant Group, San Francisco, Panama

CONTACT: ninonmeyer@gmail.com

The Baird's tapir (*Tapirus bairdii*) is an endangered species whose home range runs from southeastern Mexico to Colombia. Within this area, the Isthmus of Panama is a key area because it connects populations of Central America and South America. Given the rapid degeneration of forest habitat in Panama, and because conservation planning is seriously limited by a lack of basic information on *T. bairdii*'s distribution and ecology, considerable emphasis should now be placed on developing quantitative indicators for evaluating the trend of its population. Although, the IUCN describes the tapir as resident in central Panama and probably extant in the rest of the country, reports of the species in Central Panama in the last decades are almost nonexistent and information on its distribution across the rest of the country scarce. We first compiled information from existing reports and local people, indigenes, farmers, guides, biologists and game-wardens on tapir's occurrence and hunting episodes in Panama to update its current distribution. The various sources of data gave strong evidence that outside of Barro Colorado Island in Lake Gatun, Baird's tapir is very rare in central Panama. We then applied a detection/non-detection sampling technique using camera traps to estimate tapir occupancy from nine tropical forest study areas with different levels of degradation and protection status. The environmental covariates included were the altitude and nearest distances to road, human settlements and rivers. Tapirs were detected in just four of these sites, all protected: Donoso Protected Area, Barro Colorado Island, Nargana Wildlands area and Darién National Park. Tapir occupancy was the highest on BCI and in the Darién NP, but since BCI is very small, it cannot support a large population of tapirs whereas the Darién NP with its large tracts of intact forest acts as a source area. This study gives some insight into the habitat used by tapirs for delineating more adequately the Atlantic Mesoamerican Biological Corridor in Panama, especially in Central Panama where restoring the connectivity is essential for gene flow between tapir populations, and the long-term survival of the species. The connection could be re-established by working with the various stakeholders, especially with 1.) local communities who coexist with wildlife to prevent small and large-scale deforestation and poaching, and 2.) the authorities to develop a national action plan for tapirs. Finally, surveying more sites and estimating occupancy on an annual rate will enable monitoring the trend of the tapir's population in Panama.

Tapirs on the Go: Are Protected Areas Ensuring Tapir Protection?

Georgina O'Farrill¹, Sophie Calmé² & Andrew Gonzalez³

¹ Department of Ecology and Evolutionary Biology, University of Toronto, Ontario, Canada

² Departamento de Conservación de la Biodiversidad, El Colegio de la Frontera Sur, Chetumal, Quintana Roo, Mexico

Département de Biologie (SC), Université de Sherbrooke, Sherbrooke, Québec, Canada

³ Biology Department, McGill University, Montreal, Quebec, Canada

CONTACT: georgina.ofarrill@gmail.com

Given the current rates of land use transformation and climate change, the maintenance of landscape connectivity is important for tapirs and their habitat. Landscape connectivity is considered a priority for ecosystem conservation because it may mitigate the synergistic effects of climate change and habitat loss. In this study, we focused on the importance of the connectivity of critical resources, such as water, for the maintenance of tapir populations within and outside the Calakmul Biosphere Reserve in Mexico. In this study, we performed a graph analysis of the potential connectivity of a waterhole network Baird's tapir (*Tapirus bairdii*). In our study area in the Yucatan Peninsula, Mexico, climate change has caused a decrease in precipitation over the last 30 years that has greatly diminished water availability during the dry season. In this area, water is only present in seasonal waterholes, and therefore represents a spatially and temporally dynamic resource. Using graph measures we found that the waterhole network was very sensitive to the loss of waterholes due to seasonal drying. The network fragmented easily when small waterholes were lost, and this, most surprisingly, especially inside the protected area. The change in resource connectivity we observed is hypothesized to influence the movement patterns of tapirs in the forest, which in turn may affect their functional role (e.g. long distance seed dispersal) with possible detrimental consequences for forest ecosystem functioning services. These results emphasize the need to assess how the variability in the availability of seasonal water resource may affect the viability of animal populations under current climate change inside and outside protected areas.

MOUNTAIN TAPIR

Mountain Tapir Conservation in the Rio Papallacta Watershed, Ecuador

Armando Castellanos¹, Santiago Silva², Francisco Castellanos³ & Julie Callebaut⁴

¹ IUCN/SSC Tapir Specialist Group - Ecuador; Andean Bear Foundation, Tucson, AZ 85750, USA

² Mundo Geoforestal

³ Facultad de Ciencias Exactas, Químicas y Naturales, Universidad Nacional de Misiones

⁴ GIS & Environmental Consultant

CONTACT: iznachi@gmail.com

In November 2010, three Ecuadorian NGOs began a mountain tapir conservation program in the Rio Papallacta watershed. At that time five individuals (two females and three males) were tagged with satellite collars to obtain preliminary data of their home ranges, population density and health status. When the monitoring phase ended in June 2012, it was decided to continue and expand the existing tapir research project incorporating a study of the Andean bear. This within the same time frame in order to explore the ecological interactions of these charismatic mammals. During the second monitoring phase, two male tapirs were caught and collared, and one female tapir was recaptured. One of the male tapirs lives in high elevation Andean forest and the second male individual lives in cloud forest. The female tapir lives in the páramo ecosystem. Also the movements of a herd of cattle that resides in the study area were monitored by satellite. The tapirs living in the páramo ecosystem never descended towards the forest. In contrast, the individual that was captured in the high elevation Andean forest maintained movements between the forest and the páramo. The tapir residing in the cloud forest has never climbed up to the páramo but often crosses a highway. This is a fact that has never been reported before. All of the tapirs showed higher nocturnal activity (6:30 pm – 6 am) than diurnal. The males are more active during the last quarter moon, while the females are more active during new moon. The activity of a pregnant female increased during full moon and decreased during new moon. From the moment the female tapir had her offspring, her activity increased in the same proportion during full moon and new moon. Male tapirs have an average movement of 585 m during daytime and 776 m during night time. Female tapirs move with an average of 362 m during daytime and 647 m during night time. The pregnant female decreased her movements to 248 m during daytime and 264 m during night time. The tapirs under study showed a preference to move within sites that have slopes between 25 and 50%. The cattle herd moved over larger distances compared to the tapirs, with an average of 1922 m per day taking advantage of the dirt roads which can be found within the study area. The cattle searches for the plains to graze, in this way avoiding terrain with pronounced slopes. The collected data will help generate a more realistic and updated threat map (the first version was published in 2012) and will help to conserve and protect the Mountain Tapir in the Rio Papallacta watershed and its surrounding areas.

Distribution of the Mountain Tapir in Ecuador: Assessing the Importance of Protected Areas under Global Warming Scenarios

DIEGO J. LIZCANO¹, H. MAURICIO ORTEGA-ANDRADE^{2,3}, DAVID A. PRIETO-TORRES^{2,4} & IGNACIO GÓMEZ-LORA⁵

1. IUCN/SSC Tapir Specialist Group (TSG). Universidad Laica Eloy Alfaro de Manabí (ULEAM), Manta Ecuador

2. Instituto de Ecología A.C., Red de Biología Evolutiva, Veracruz, Mexico

3. Fundación EcoCiencia, Programa para la Conservación de Especies Amenazadas de Extinción en Ecuador

4. Centro de Modelado Científico, Eje BioCiencias. Universidad del Zulia, Maracaibo, Venezuela

5. Proyecto de Conservación del Tapir Andino en la Vertiente Oriental de los Andes Centrales del Ecuador; Fundación EcoCiencia, Quito, Ecuador

CONTACT: dj.lizcano@gmail.com

In Ecuador, *T. pinchaque* is considered as critically endangered. In spite it has been registered in several localities, its geographic distribution in country is unclear. Additionally the effects of habitat loss and climate change have not been studied. We compiled records of *T. pinchaque* and modeled its ecological niche in Ecuador, in order to: 1) Estimate the distribution areas in present and under futures climate change scenarios; 2) To identify important vegetation types and ecosystem availability along the distributional area of *T. pinchaque*; 3) Evaluate the importance of the Ecuadorian System of Protected Areas in scenarios of habitat loss and climate change, and 4) Analyze the implications for the biogeography and conservation of the species. Models were generated using MaxEnt ver 3.3a, and environmental variables from Worldclim, and RCP45/RCP85 climate change scenarios for year 2050. The importance of the protected areas for the ENMs obtained was evaluated calculating available area per protected areas. The importance of each ecosystem was assessed extracting the suitability area from the model and dividing this value by the total availability area per ecosystem in Ecuador. The effect of the altitude was evaluated by applying GLMs for proportional data, and the trend of their relationship was assessed adding a smoother by a GAM; both analyses made using the R software. The occurrence extension range include ca. 15,240 Km². Maxent model for environmental suitability was 47,713 Km². A total of ten ecosystems keep ~90% of the ENM' in Ecuador, being the Herbaceous páramo, Northeastern Andes montane evergreen forest and Southeastern Andes montane evergreen forest, the most important. The model shows a reduction of 23% by habitat loss in a national scale. Protected areas protected only the ~33% of the area in the potential distribution model for *T. pinchaque*, being Sangay, Cayambe-Coca and Llanganates the most important, harboring best suitability areas. Models under climate change showed a reduction of 32.7 to 42.7% of the distribution area. Synergetic effects of climate change and habitat loss might represent imminent risk showing reduction of 49-52% of modeled area. Maintaining the national categorization of Critical in Ecuador is a good precautionary measure.

MALAYAN TAPIR

Displacement and Road-Kill Issues of Malayan Tapir, *Tapirus indicus*, in Peninsular Malaysia

Salman Saaban, Mahathir Mohamad & Abdul Rahman Mustapa

Department of Wildlife and National Parks of Peninsular Malaysia

CONTACT: salman@wildlife.gov.my

The frequency of displacement of Malayan tapir, *Tapirus indicus*, is becoming a major concern in Peninsular Malaysia. The number of displaced individuals increased from 2006 to 2013 during which the Department of Wildlife and National Parks recorded a total of 198 displaced tapir individuals. Habitat disturbance, loss and fragmentation are considered the main factors forcing the tapirs to forage near forest fringes, agricultural areas and human settlements. Many incidents implicate humans and displaced Malayan tapirs, and from 2006 to 2013 a total of 34 tapir were killed or severely injured in road accidents. To mitigate the problems the Department of Wildlife and National Parks identified 126 hotspots, where Malayan tapirs frequently crossed roads and erected signboards at all hotspots to caution drivers. A total of 54 Malayan tapirs were rescued throughout Peninsular Malaysia in the same period, of which 18 were released back to the wild. Of the remaining individuals 29 were deemed in too poor state of health to be released and were brought in for treatment and rehabilitation at Zoo Melaka or Sungai Dusun Tapir Conservation Centre. The last seven died from severe injuries. A few released tapirs were equipped with satellite collar for monitoring purposes. In 2011, the Malaysian Government launched a Master Plan of Ecological Linkages for the Central Forest Spine complex with an aim to connect fragmented forest habitats in West Malaysia with the main forest complexes. Hopefully, this will provide an excellent foundation for the future Malayan tapir conservation in Peninsular Malaysia.

Effects of Wildlife Activities on Forest Floor Vegetation at Krau Wildlife Reserve, Pahang, Malaysia

Mohd. Sanusi^{1,2}, Traeholt, C¹, M., Shukor M.N², Wan Juliana, W.² & Khadijah Ghani, A.S.³

¹ Copenhagen Zoo, Malay Tapir Conservation Project, Krau Wildlife Reserve, PERHILITAN Bukit Rengit, 28500 Lanchang, Temerloh, Pahang

² Faculty of Science & Technology, Universiti Kebangsaan Malaysia, 43600 Bangi, Selangor

³ Ministry of Urban Wellbeing, Housing and Local Government, Putrajaya, Malaysia

CONTACT: sanusi.mohamed@oum.edu.my

A study of the effects of wildlife activities on the forest floor vegetation was carried out at three different locations of Krau Wildlife Reserve, Pahang (KWR) namely Wan Bulan Salt-lick, Bayek Salt-lick and a Fruiting Tree Area. The objectives of this study were to i) determine which species of vegetation that wildlife prefer in the study locations, ii) measure duration and feeding behavior of wildlife species, and iii) evaluate regeneration level of forest floor vegetation after browsed by the wildlife. A total of 10 plots measuring 5 x 5 m each were set up in the three study locations. For each study location, five plots were enclosed with a 1.5 m fence and five were left open and marked with colored PVC. Camera traps were used to record behavior and forest floor vegetation by wildlife. A total of 16 mammal species and two bird species were recorded at the study locations. The five most dominant species were pig-tailed macaque (*Macaca nemestrina*), Malayan tapir (*Tapirus indicus*), wild boar (*Sus scrofa*), barking deer (*Muntiacus muntjak*) and Malayan porcupine (*Hystrix brachyura*). Malayan tapirs were active from 18:00 to 06:00 hours and exhibited foraging behavior from 23:00 to 05:00 hour only. Video records revealed that tapirs spend most of its feeding behavior by scenting selected vegetation types. Wild boars do not exhibit any specific active period but showed foraging behavior from 06:00 to 18:00 hours (dusk to dawn). Barking deer was recorded from 06:00 to 17:00 hours. There are three categories of animal activity which are diurnal (active during the day) such as *M. muntjak*, nocturnal (active at night) such as *T. indicus* and cathemeral (active in the day and at night) such as *S. scrofa*. These status are dependent on the active period as well as the majority of time spent by each species. Each species also has different ways of eating, for example *M. muntjak* will chew only parts of the leaves while *T. indicus* will snap twigs and top shoot, while *S. scrofa* will dig the soil to find food. The regeneration rate of forest floor vegetation was analyzed by measuring the relative regeneration rate of seedlings using the parameters of height, diameter, shoot length, number of leaves and number of twigs. In total, 89 vegetation samples were eaten, consisting of 24 families and 35 genus. The results show that wildlife in KWR selected 66% of seedlings, followed by 28% shrub, 3% climber, 2% palm and 1% herb of the total plants eaten. The comparisons of seedlings relative regeneration growth showed that the regeneration of forest floor vegetation between open and closed plots vary according to study location and treatment. At Bayek Salt-lick, the relative growth rate and diameter of trees were higher inside fenced plots than in open plots (Independent t-test, df = 1, p<0.05). The opposite pattern was found for the number of leaves at Fruiting Tree study location (Independent t-test, df = 1, p<0.05). At Wan Bulan salt-lick, all parameters of the relative growth rate were not significantly different between open and closed plots. This study can contribute to a more systematic forest management specifically to determine the relationship between flora and fauna and their needs.

Malayan Tapir and Oil Palm

Wilson Novarino, Siti Mursyidah, Bunga Rahayu, Husnul Fikri & Susi Susanti

1. Biology Department Andalas University, West Sumatra, Indonesia
 2. Foresry Faculty, Muhammadiyah University, West Sumatra, Indonesia
Jurusan Biologi FMIPA Universitas Andalas, Kampus Limau Manis Padang, 25168
- CONTACT: wilson_n_id@yahoo.com

Malayan tapir population in Sumatra is threatened by large-scale habitat loss, fragmentation and increasing hunting pressure. Forest conversion into oil palm plantations, mining areas, and agricultural encroachments were identified as main factor. However, there is no such study specifically addressed to compare the occurrence of Malayan tapir in such different habitat type. Currently we set up our camera trap on large continuous secondary forest, forest edge, and fragmented forest inside of oil palm area. Preliminary results show that, Malayan tapir were observed in continuous secondary and edge forest. In contrast there is no image of Malayan tapir captured in fragmented forest in oil palm plantation. Malayan tapir is only one large herbivore species absence in oil palm, meanwhile we still got image of muntjak and sambar deer, wild boar, even a tiger. The loss of basal vegetation perhaps may affect the absent of Malayan tapir.

Malayan Tapir Conservation: An Overview

Carl Traeholt, Malaysia

Copenhagen Zoo, Malay Tapir Conservation Project
CONTACT: ctraeholt@pd.jaring.my

Many of Southeast Asia's large ungulate species such as gaur (*Bos gaurus*), Sumatran rhino (*Dicerorhinus sumatrenesis*), Javan rhino (*Rhinoceros sondaicus*), Banteng (*Bos javanicus*) and Malayan tapir (*Tapirus indicus*) are progressively facing extinction in what is considered their natural habitats. All species ranged from the Indian subcontinent, Southern plains of China, Indochina across Peninsular Malaysia, Java, Sumatra and Borneo, where they were believed to prefer open woodland and savannahs mixed with open forests. This type of habitat was abundant during the last ice-age, but the rising sea levels spelled the demise of Sundaland with its large savannahs and open woodland, and forced its ungulates to higher ground with tropical rainforest. Despite the habitat similarity between Peninsular Malaysia, Sumatra and Borneo gaur, tapirs and Javan rhino went extinct from Borneo, Javan rhino and gaur on Sumatra and the two species of rhinos on Peninsular Malaysia, where gaurs are only found in critical low numbers. For the past 12 years, Copenhagen Zoo has studied a variety of the Malayan tapir's ecology and behavior. Our studies include the Malay tapir's foraging behavior, vocalization, seed dispersal and dietary dependency on mineral licks. Results from the past 12 years of work suggest that the species is not well adapted to tropical rainforest, and Borneo, with large tracts of peat-forest, are notoriously void of mineral licks. Indeed, Borneo's remaining Sumatran rhinos and elephants are found in Sabah where the landscape is not dominated by peat and swamp forests. Future conservation interventions of Malayan tapir and other large ungulates must consider integrating the evolutionary history of these species.

Health Assessment of Wild Lowland Tapir Populations in the Atlantic Forest and Pantanal Biomes, Brazil (1996-2012)

Renata Carolina Fernandes-Santos^{1,2}, Emília Patrícia Medici^{1,2,3} & Paulo Rogerio Mangini²

¹ IPÊ - Instituto de Pesquisas Ecológicas (Institute for Ecological Research), Brazil

² IUCN/SSC Tapir Specialist Group (TSG)

³ Escola Superior de Conservação Ambiental e Sustentabilidade (ESCAS/IPÊ), São Paulo, Brazil

CONTACT: renatacfsantos@gmail.com

The lowland tapir (*Tapirus terrestris*) occurs in South America and is listed as Vulnerable to Extinction by the IUCN Red List of Threatened Species. Health issues, particularly infectious diseases, are potential threats for the species. Health data from 65 wild tapirs from two Brazilian biomes – Atlantic Forest (AF) and Pantanal (PA) – was collected during a long-term study (1996–2012). The study included physical, hematological and biochemical evaluations, microbiological cultures, urinalysis, and serologic analyses for antibodies against 13 infectious agents (viral and bacterial). The resulting extensive datasets can be used as reference values for wild tapirs. Physical abnormalities were mostly explained by age (e.g., tooth wear, ocular senile halo) or social behavior (e.g., scars, wounds) rather than disease. The AF and PA tapirs were significantly different for several hematological and biochemical parameters, as well as between wild (AF+PA) and captive tapirs (ISIS - International Species Information System). Some differences may be explained by seasonal availability of resources in the wild, diet, competition, and reproductive state. Ten bacteria taxa were identified in the AF, and 26 in the PA, and a low similarity between sites was observed. *Staphylococcus aureus* and *Escherichia coli* were the most common. Some of the isolated bacteria are considered opportunistic microorganisms that can cause disease in immune depressed animals. Antibodies against five viruses were detected: Bluetongue virus (95% CI: 0.3–12.6% in AF, and 4.7–26.5% in PA), eastern equine encephalitis virus (95% CI: 7–30.4% only in AF), western equine encephalitis virus (95% CI: 0.06–15.7% only in AF), infectious bovine rhinotracheitis virus (95% CI: 0.06–15.7% in AF, and 0.3–12.3% in PA), and porcine parvovirus (95% CI: 90.3–100% only in PA). A high prevalence of exposure to *Leptospira interrogans* (10 serovars: Autumnalis, Bratislava, Canicola, Copenhageni, Grippytyphosa, Hardjo, Hebdomadis, Icterohaemorrhagiae, Pomona, and Pyrogenes) was detected in both the AF (95% CI: 12–38%) and PA (95% CI: 66.1–83.9% for minimum estimated tapir population size, and 63.7–86.3% for maximum estimated tapir population size). A greater diversity of serovars and higher antibody titers were found in the PA. Leptospirosis is a zoonotic disease and its incidence is strongly associated with heavy rains, standing water, and hot climate. The Pantanal is a seasonally inundated floodplain and its intrinsic environmental characteristics may be favorable to pathogens whose epidemiologic cycles depend on water. Another feature of the Pantanal is the presence of feral pigs throughout the region. Domestic pigs were introduced to the biome 200 years ago and became feral, and could be potential reservoirs of several pathogens, which could explain the high prevalence of porcine parvovirus in the PA. Based on the results, both AF and PA populations were considered to be healthy. Nevertheless, potential health issues caused by exposure to infectious agents cannot be disregarded. Wildlife health studies using ecological approaches can indicate possible relationships between infectious agents, humans, domestic animals, and wildlife facing different environmental conditions. It will be important to monitor the influence of these interactions over time.

Antibodies against *Leptospira interrogans* and Preliminary Infection Risk Analysis in Wild Lowland Tapirs in the Pantanal, Brazil

Renata Carolina Fernandes-Santos^{1,2} & Emília Patrícia Medici^{1,2,3}

¹ IPÊ - Instituto de Pesquisas Ecológicas (Institute for Ecological Research), Brazil

² IUCN/SSC Tapir Specialist Group (TSG)

³ Escola Superior de Conservação Ambiental e Sustentabilidade (ESCAS/IPÊ), São Paulo, Brazil

CONTACT: renatacfsantos@gmail.com

Leptospirosis is an emerging zoonosis that has been detected in humans and several domestic and wild animal species worldwide. In horses, a species closely related to tapirs, leptospirosis has been recognized as an important disease of the reproductive system, besides systemic and ocular manifestations. The infection can show seasonal nature in some regions of the tropics and its incidence is strongly associated with heavy rains, standing water, and hot climate. The objective of the present study was to investigate the epidemiological situation of *Leptospira* spp. infection in wild lowland tapirs (*Tapirus terrestris*) from Brazilian Pantanal, a seasonally inundated floodplain. The study was carried out in a private cattle ranch in the Nhecolândia sub-region of the Pantanal, in the State of Mato Grosso do Sul, Brazil (19°20'S; 55°43'W); where tapirs are in close contact with Nelore cattle (*Bos indicus*) and horses (*Equus ferus caballus*). The owners of the ranch have a prophylaxis protocol for cattle health, which includes vaccination for leptospirosis. Sixty-two blood samples from 38 wild lowland tapirs (23♂ and 15♀) were collected between September 2008 and December 2013. Microscopic agglutination test (MAT) was used as serological analysis, with 26 serovars of *Leptospira* spp. as antigens. In order to identify the major risk factors for infection in wild lowland tapirs, descriptive analysis was used to evaluate serological response according to following variables: sex (male and female); age class (adult, sub-adult, and juvenile); seasonality (dry and wet season); temporal variation of antibody titers (for resampled individuals; $n=15$); and spatial ecology (intra-specific interactions, by home range overlap analysis). Antibodies against *L. interrogans* were observed in 66% (95% CI: 50 – 79%) of tapirs

and in 76% (95% CI: 64 – 85%) of tested samples. Nine *L. interrogans* serovars with considerably high antibody titers were found: Pomona 100–3200, Icterohaemorrhagiae 100–800, Bratislava 100–800, Grippotyphosa 100–400, Canicola 100, Copenhageni 100–400, Pyrogenes 800, Wolfii 200, and Hardjo 200. Pomona (98%) and Icterohaemorrhagiae (36%) were the most common. Twenty samples had antibody to more than one serovar. Antibodies against five serovars (Pomona, Icterohaemorrhagiae, Grippotyphosa, Wolfii and Hardjo) were found in the same sample of an adult female tapir. All juveniles were negative ($n=6$). Despite unbalanced sampling, an apparent high prevalence was observed in dry season (68%). Temporal analysis showed decreased titers in eight resampled tapirs throughout time; increased titers in two and constant titers in five tapirs. Considering spatial ecology, neighboring individuals that show strong home range overlap apparently have similar profile for antibody titers. However, statistical analysis and further evaluation will be necessary. Despite the high antibody titers found in lowland tapirs in this study, there were no clinical signs or laboratory results indicating disease. Nevertheless, potential health issues caused by exposure to *Leptospira* spp. cannot be disregarded. Long-term monitoring, sampling and properly data evaluation can provide important insights to leptospirosis risk analysis, as well as for other possible threats for wild lowland tapirs.

Characterization of Fatty Acid Profile of Lowland Tapir Milk during Different Lactation Periods

Pérez, M.E.^{1,4}, González Ciccía, P.^{2,4}, Van Nieuwenhove, C.³ & Hernández, M.B.²

¹ Fundación Miguel Lillo. Miguel Lillo 251 (4000) Tucumán, Argentina

² Fundación Temaikén, Escobar, Buenos Aires, Argentina

³ Facultad de Ciencias Naturales e IML, Universidad Nacional de Tucumán, Tucumán, Argentina

⁴ Grupo Argentino de Tapires

CONTACT: maeuge75@hotmail.com

Milk represents a highly complex food produced by mammary gland to supply all the nutritional requirements of mammalian newborns, reason for which its composition varied among different animals. The knowledge of gross milk composition of wild animals is a key factor for the care and management, allowing the manipulation of different feedings strategies to ensure the survival of the newborn. In the present study we evaluated the fatty acid profile of colostrum, transitional and mature milk of lowland tapir (*Tapirus terrestris* L., 1758). Samples were obtained from six healthy animals kept in captive or semi-captive conditions from Argentina and maintained at -20°C until its analysis. Lipids were extracted by Folch procedure by using chloroform:methanol (2:1, v/v) solution, derivatized and injected into a gaseous chromatograph. All samples were processed by duplicate. Results showed that tapir milk fat is characterized by high saturated fatty acid (SFA) content that decreased as lactation progressed from 73.2 % to 55.6 %. Fatty acid profile revealed a unique pattern for this specie, showing great amounts of lauric (C12:0), miristic (C14:0) and pentadecanoic (C15:0) acids compared with other Perissodactyla mammals. The overall unsaturated fatty acid (UFA) content increased over time from 26.77 % to 43.73 %. The most abundant fatty acids were oleic acid (C18:1n9) among monounsaturated fatty acids (MUFA) and linoleic (C18:2n6) acid among polyunsaturated fatty acid (PUFA). Neither butyric (C4:0) acid nor fatty acids longer than C18 were determined. Traces of conjugated linoleic acid (CLA) were measured, being the only *trans*fatty acid detected. The SFA/UFA ratio was 2.73, 1.75 and 1.24 for colostrum, transitional and mature milk, respectively. The n3/n6 ratio was also higher in colostrum than other periods (0.88 vs. 0.27 and 0.36, respectively). Desaturase indexes also showed changes over time for C14 and C16, while no significant differences were determined for C18 index. As first time, fatty acid profile of tapir milk in different periods of lactation using more than one sample was reported, contributing to the general knowledge of milk from other unknown members of Perissodactyla Order. The current study must be taken as a point to know tapir fatty acid metabolism as well as the nutritional requirement of the newborn, contributing to the general knowledge of milk from other unknown members of Perissodactyla Order.

Validation of Fecal Progesterone Analysis for Assessing Reproductive Status in Female Lowland and Malayan Tapirs

Matt Hartley¹ BVetMed MAppSc CertZooMed DipECZM CBiol MSB MCMi MRCVS & Adam Naylor² BVetMed MScWAH CertAVP(ZooMed)

¹ Zoo and Wildlife Solutions Ltd, 216 Hook Road, Epsom, Surrey, United Kingdom

² Royal Zoological Society of Scotland, Edinburgh Zoo, 134 Corstorphine Road, Edinburgh, Scotland

CONTACT: matt@zooandwildlivesolutions.com

Validation of non-invasive reproductive hormone monitoring techniques would be a valuable tool for managing reproduction and investigating reproductive failure in captive tapirs. In this study, biological validation of a fecal progestagen analysis methodology was attempted in female lowland (*Tapirus terrestris*) and Malayan (*Tapirus indicus*) tapir. Fecal samples were collected from four lowland and eight Malayan tapir over a 3 to 26 week period. Animal selection incorporated individuals of varying age, reproductive status, and social grouping. Institutions collected feces three times per week and samples were frozen at -20°C until analysis. The hormone extraction technique was based on Watson et al (2013) and has shown good efficacy in a range of species. Fecal progesterone metabolite concentrations were determined using a standard competitive enzyme immunoassay adapted from Munro and Stabenfeldt (1984). The assay was validated both biochemically (Watson et al, 2013) and biologically using observed oestrus behaviour and diagnosed pregnancy in the tapirs. Faecal progesterone profiles were assessed for evidence of cyclic patterns of excretion using methods adapted from Brown et al (2001). For the lowland species, increased excretion during pregnancy, reduced excretion whilst on contraception, and low excretion in prepubescence provided some evidence of validity but cyclical patterns of

excretion were not identified. Cyclicity had been expected in one animal based on observed signs of estrus, however the progesterone profile showed no surges in concentrations suggestive of luteal phase onset. This may have been caused by poor sample quality, insufficient sampling period or that this methodology is unsuitable for detecting progesterone excretion in this species. For the Malayan species, detection of increasing excretion during late pregnancy, low excretion during prepubescence, and surges typical of luteal phase onset, provided reasonable evidence of validity. Two Malayan tapirs showed evidence of luteal surges in fecal progesterone concentrations of approximately 10-fold elevations from baseline, consistent with the magnitude of luteal surges reported in plasma progesterone studies. Two tapirs, one of each species, were known to be pregnant. In both, mean preparturient concentrations of fecal progesterone were markedly higher than mean postparturient concentrations however levels fluctuated dramatically. The magnitude of peak progesterone concentrations was lower than expected from plasma progesterone studies. Female lowland tapir are reported to reach sexual maturity at 14-24 months, whilst a range of 31-44 months is reported for Malayan tapirs. One lowland and two Malayan tapir were below the reported age of onset of sexual maturity. No evidence of reproductive cycling was detected and mean progesterone concentrations remained low and fluctuated minimally, consistent with acyclic immature animals. One lowland and one Malayan tapir had histories of poor conception rates (both were nulliparous) and no observations of estrus. In the lowland tapir detectable fecal progesterone concentrations remained very low throughout the study. Conversely, the mean progesterone concentration in the Malayan tapir was the highest recorded in the acyclic tapirs (including the pregnant individual). Whilst results for both animals therefore appeared abnormal, further diagnosis to elucidate the underlying aetiologies has not been performed. Continued utilization of this methodology in a larger study to improve biological validation is planned and will be used alongside other diagnostic techniques to investigate causes of abnormal cycling and poor reproductive performance in the European zoo programs.

A Preliminary Report on the Reproductive Biology of the Endangered Mountain Tapir

Budhan S. Pukazhenti¹, Della Garelle², Stephen Paris¹ & Janine L. Brown¹

¹ Smithsonian Conservation Biology Institute, National Zoological Park, 1500 Remount Road, Front Royal, VA 22630, United States

² Cheyenne Mountain Zoo, Colorado Springs, CO 80906, United States

CONTACT: PukazhentiB@si.edu

The mountain tapir (*Tapirus pinchaque*) is listed as endangered by the IUCN Red List, largely due to loss of habitat, over hunting and subsequent isolation of small populations. Captive populations play an important role: 1) as a hedge against catastrophic losses in the wild, 2) as a resource for biological studies impossible to conduct in nature, and 3) as an educational resource to raise public awareness about the endangered status of the species. However, there are fewer than 10 mountain tapirs managed in captivity globally. As a result of their rarity, to date, there has been no comprehensive effort to understand their fundamental reproductive biology. Hormone monitoring, vaginal cytology, and semen collection technologies are crucial for the development of assisted reproductive technologies including artificial insemination. The overall objective of this project was to begin to develop artificial insemination technologies in a pair of mountain tapir housed at the Cheyenne Mountain Zoo, Colorado, USA. Blood samples from a single female (age, 18 yr; 1-3 samples/week) were collected and analyzed for serum progesterone and luteinizing hormone (LH) using radioimmunoassay for over a year. Matched vaginal cytology samples also were collected for two cycles. A single male (age, 12 yr) was anesthetized using a combination of xylazine hydrochloride, ketamine hydrochloride, and butorphanol tartrate and subjected to semen collection via electroejaculation. Ejaculates were assessed for volume, sperm concentration, sperm total motility, progressive motility, pH and sperm morphology. Based on progesterone concentrations, the female's estrous cycle length was estimated to be ~30 days (eight days follicular phase and 22 days luteal phase) and she appeared to cycle consistently year round. Rise in progesterone was preceded (~5-6 days) by an increase in LH suggestive of impending ovulation. Vaginal cytology exhibited a shift from high proportions of intermediate and parabasal cells (anestrus/diestrus) to predominantly superficial cells (estrus) and correlated with serum progesterone levels. A single rectal ultrasound examination was performed under standing sedation (xylazine) to evaluate her ovaries but no abnormalities were detected. Semen volume, pH, sperm concentration, sperm total motility, progressive motility, normal sperm were 6.5 ml, 8.7, 49×10^6 , 60%, and 3%, respectively. These results demonstrate that protocols developed for other tapir species can be applied to the mountain tapir but warrants additional research. Furthermore, it may be feasible to develop assisted reproductive technologies such as semen cryopreservation and artificial insemination for augmenting the genetic management and conservation of mountain tapirs.

Application of Advanced Reproductive Technology in Malayan Tapir

Zainal Zahari, Z.

Borneo Rhino Alliance

CONTACT: zainalz.bora@gmail.com

The use of Advanced Reproductive Technology (ART) in domestic animals has long been documented although in the equids opposition to research into ART, including artificial insemination and embryo transfer, hindered the development of new techniques in the field of assisted reproduction. ART in wild and zoo animals is usually limited to ultrasonography, endoscopic exams and semen collection, mainly due to high cost of ART equipment, risks to animals during restraint and limited expertise. A 3-day ART workshop for Malayan Tapir was conducted in Malaysia in May 2014 to: (i) train six veterinarians and seven wildlife officers on the application of ART in Malayan tapirs (ii) evaluate semen and cryo-banking (iii) evaluate reproductive status of female tapirs (iv) experiment with anesthetic drugs (opioid analgesic, opioid antagonist, alpha-2-agonists and antagonists). Two males and three females were used

during the workshop. The males were evaluated for semen qualities and the semen cryopreserved. The females were examined for reproductive status and blood was taken for progesterone profiling. The two bulls were tranquilized for semen collection using two models of electro ejaculators (Seiger Electro – Ejaculator[®] and Electrojack6[®]). Two females were sedated for ultrasonographic examination and one female was conditioned in a chute for the procedure. Semen volume ranged from 0.1 to 3 milliliters. Semen qualities were evaluated for motility, concentration, live – dead ratio and abnormalities. Both bulls had low sperm motility (1 – 2% forward motility) and 72 – 95% abnormal spermatozoa, mostly bend tail. Concentration ranged from 912.5 – 1,625 x 10⁶ spermatozoa per milliliter. Live spermatozoa accounted for 6.5 – 38%. A total of 23 straws were obtained and cryopreserved. One female was confirmed pregnant. There were no apparent pathologies in all the females.

POSTER SESSIONS

LOWLAND TAPIR

Updates about the Tapir Conservation Project in the Chaco and Formosa Provinces, Argentina

Gonzalez Ciccia, P.¹, Barreto, N.¹, Palmerio, A.¹, Umaña, M.¹, Bay Capello, H.² & Gutierrez, A.S.³

¹ Fundación TEMAIKÈN

² Subsecretaría Recursos Naturales, Provincia de Formosa

³ Dirección de Fauna, Provincia de Chaco

CONTACT: pgonzalez@temaikèn.org.ar

In Argentina, the tapir is considered *Endangered* by the Red book of Mammals and *Threatened Species* by the National Secretariat of Environment and Sustainable Development (Resolution 1030/04). In order to contribute to the conservation of this emblematic species, Fundación TEMAIKÈN works in collaboration with governmental agencies, NGOs and the community developing the Tapir's Conservation Project. The project is composed by 3 goals: To keep a viable ex situ population, in health, genetics and behavior; To preserve the existing tapir populations in two regions with high conservation value in Chaco and Formosa provinces, north of Argentina; and to contribute to fulfill the species National Action Plan. In order to manage the ex situ population we perform health studies, specific treatments and genetic studies with all the captive specimens kept in Argentina. This way, we try to guarantee a healthy genetic population. It is developed a genealogical registry and we can recommend the optimum crosses based on the genetic information. In TEMAIKÈN Biopark, different activities are plan to increase visitor's knowledge about tapirs. In the field, in 2012 we started studies to estimate the abundance and distribution of the species in places with high survival possibilities, such as Bañado La Estrella in Formosa province and Pampa del Indio in Chaco province. In order to estimate the abundance of the Tapir and to characterize the structure of the populations and the demographical patterns it is being developing a study in Posta Cambio Zalazar, located in the Department of Patiño, in the Center-North of the Province of Formosa, on the intersection of Provincial Route 28 and National Route 86. This town is one of the Important Units pro Conservation defined in the action plan of the Tapir Conservation Project in Argentina (Chalukian *et al.*, 2009), and is located in one of the northern boundaries of the Bañado La Estrella. Until now, we performed eight field campaigns. In the other place, the aim is to survey a population of Tapir in the extreme south of its distribution within a reserve area and develop, based on these results, a management plan to prevent extinction in this zone. This work will be carried out in the Provincial Reserve Pampa del Indio, Chaco Province. Camera trap were placed there. Since 2010, a community related task is being held, with the aim of diagnose the level of knowledge, assessment and perception that the local people have about the species. In 2013 we started a proposal for leaders and multipliers to develop environmental projects and we are working in the establishment of different strategies to decrease the impact of threats in tapirs and its environment. These strategies promote the increase of: Knowledge about native endangered species, community commitment to biodiversity conservation, recovery of native species individuals, number of community environmental projects, alliances with governmental agencies, universities, NGOs, etc., reinforcement of policies to protect wildlife, capacity building, empowered communities. We are convinced that this is the way to conserve not only tapir but its natural environment as well.

Activity Patterns of the Lowland tapir (*Tapirus terrestris*) in the Private Natural Heritage Reserve Recanto das Antas, Southeast Brazil

Gatti A.^{1,2,4}, Seibert J.B.^{1,2}, Mangini P.R.^{3,4}, Mistura A.F.², Jacques C.² & Moreira D.O.^{2,5}

¹ Universidade Federal do Espírito Santo - Programa de Pós-graduação em Biologia Animal (PPGBAN)

² IMD - Instituto Marcos Daniel

³ Tríade - Instituto Brasileiro para Medicina da Conservação

⁴ IUCN/SSC Tapir Specialist Group (TSG)

⁵ Nicholas School of the Environment, Duke University, USA

CONTACT: gatti.andressa@gmail.com

Knowledge of population parameters (e.g., activity patterns) of Neotropical rainforest mammals is poorly known, especially for large-bodied mammals like the lowland tapir (*Tapirus terrestris*). Tapirs are an important component of Neotropical rainforest ecosystems because they fulfil ecological roles, including seed dispersal. The use of camera-traps has shown exceptionally potential for studying forest mammals in comparison with the more traditional methods and enabled researchers to describe daily activity patterns with a level of detail not possible before. Because tapir is a threatened species, determining its activity patterns is important and critical for assessing their conservation status and designing management strategies. In this study we used camera-trap data to describe the daily activity of the lowland tapir in a landscape interposed by eucalyptus plantations in the Atlantic Forest. The study was conducted in the Private Natural Heritage Reserve Recanto das Antas, part of the largest lowland forest remnant in the state of Espírito Santo, southeastern Brazil. The camera trapping surveys were conducted from March 2012 to March 2013, especially to identify the sites with high frequency of tapirs in order to build box traps. We followed a systematic protocol to keep records independent from each other. The camera-traps were placed at regular intervals, and to reduce repetitive recording of tapirs, we created grids of 4 km² superimposed to the map of the study site. Camera-trapping stations were located at a minimum

interval distance of 2 km. We set up seven camera-trapping stations, and one camera trap (Reconix PC 800) per station. We programmed the camera traps to operate 24 hours/day and to record the date and time of each shot. We grouped the number of tapir events per hour of the day: The diurnal event was considered after the sunrise time; nocturnal event began one hour after the sunset. The crepuscular dawn was defined from one hour before to the sunrise, and the crepuscular dusk until one hour after the sunset. We used the software Sun Time v7.1 to obtain the information about sunrise and sunset times for our study area. All stations recorded tapir events, but approximately 70% of the tapir events were concentrated in only two stations. The sampling effort of 47,783.52 hours of camera trapping produced 386 independent lowland tapir photographic events, demonstrating an impressive nocturnal activity pattern between 1800 and 0200 hours, with 64.5% of events classified as nocturnal, 18.1% as crepuscular and 17.3% as diurnal. There is a sharp drop in activity of the lowland tapir between 0800 and 1600 hours. This is the first report on the activity patterns for the lowland tapir in the Atlantic Forest in Espírito Santo. The camera trapping was quite effective to document the activity of this highly secretive species, increasing the kind of evidence needed to advance our understanding of *T. terrestris*'s ecology and conservation status in a landscape inserted in one of the last remaining Tabuleiro Forest from the Atlantic Forest.

Occurrence of Ticks (Acari: Ixodidae) in Wild Lowland Tapirs (*Tapirus terrestris*) in the Atlantic Forest and Pantanal Biomes, Brazil

T.F.Martins¹, E.P.Medici^{2,3,4}, R.C.Fernandes-Santos^{2,3} & M.B.Labruna¹

1 Departamento de Medicina Veterinária Preventiva e Saúde Animal (VPS), Faculdade de Medicina Veterinária e Zootecnia, Universidade de São Paulo (FMVZ-USP), Brazil

2 Instituto de Pesquisas Ecológicas (IPÊ), São Paulo, Brazil

3 IUCN/SSC Tapir Specialist Group (TSG)

4 Escola Superior de Conservação Ambiental e Sustentabilidade (ESCAS/IPÊ), São Paulo, Brazil

CONTACT: thiagodogo@hotmail.com

In Brazil, tapirs (*Tapirus terrestris*) have been recognized as very important hosts for the maintenance of several native tick species. The goal of this study was to evaluate the diversity of ticks in wild tapirs captured in two Brazilian biomes: Atlantic Forest – AF (Morro do Diabo State Park, Municipality of Teodoro Sampaio, São Paulo State) and Pantanal – PA (private cattle ranch, Municipality of Aquidauana, Mato Grosso do Sul State). From July 2006 to July 2008, 14 tapirs were examined for the presence of ticks in the AF site, whereas 38 tapirs (including 33 recaptures), were sampled in the PA site from September 2008 to December 2013, totaling 71 samples. Collected ticks were kept alive and sent to the laboratory, where they were taxonomically identified based on current literature, and further deposited in the tick collection of the Faculty of Veterinary of the University of São Paulo. Five tick species were found in the AF site: *Amblyomma sculptum* previous synonym of *Amblyomma cajennense* (33♂, 37♀, 40 nymphs); *Amblyomma coelebs* (34♂, 36♀, 1 nymph); *Amblyomma brasiliense* (6♂, 24♀, 1 nymph); *Amblyomma ovale* (1♂, 2♀); *Amblyomma* sp. (23 nymphs, 3 larvae); *Haemaphysalis juxtakochi* (1♀). In the PA site, four tick species were found: *Amblyomma sculptum* (211♂, 658♀, 348 nymphs); *Amblyomma parvum* (2♂, 12♀); *Amblyomma ovale* (2♂, 6♀); *Amblyomma* sp. (23 nymphs, 15 larvae); *Rhipicephalus microplus* (2♂, 1 nymph). Overall, 7 different tick species were found on tapirs, corroborating their role as hosts for a great variety of tick species in South America. Because ticks are widely recognized as vectors of a great diversity of pathogens to animals and humans, further studies on the occurrence of tick-borne pathogens on tapir ticks would be very important. In fact, most of the tick species found in this study have been found infected by tick-borne pathogens in other South American sites where tapirs are absent.

Survey of Ticks in Free-Ranging *Tapirus terrestris* in Two Protected Areas in the State of Espírito Santo, Southeastern Brazil

ACOSTA, I.C.L.^{1,2}; MARTINS, T.F.¹; GONDIM, M.F.N.²; GATTI, A.^{2,3} & LABRUNA, M.B.¹

1-Departamento de Medicina Veterinária Preventiva e Saúde Animal, Faculdade de Medicina Veterinária e Zootecnia, Universidade de São Paulo, São Paulo, Brazil

2- Instituto Marcos Daniel, Vitória, Brazil

3-Universidade Federal do Espírito Santo, Brazil

Departamento de Medicina Veterinária Preventiva e Saúde Animal, Faculdade de Medicina Veterinária, Universidade de São Paulo, Avenida Prof. Orlando Marques de Paiva 87, Cidade Universitária, 05508-270 São Paulo, SP, Brazil.

CONTACT: igorclacosta@gmail.com

The Atlantic Forest is one of the most endangered ecosystems in the world, with forest restricted to small fragments and isolated by pastures, agricultural crops and urban areas. This reduction of continuous forests affects mainly large animals such as the lowland tapir (*Tapirus terrestris*). The synergy between anthropogenic threats and the intrinsic characteristics of this species can lead to population decline of tapirs in different regions throughout their distribution. For example, in the Espírito Santo state, southeastern Brazil, the intense process of deforestation and fragmentation negatively impacted the abundance of tapirs. In addition, the changes in the landscape increased the contact between human communities, pets and wild animals, changing the regime and pathways for the spread of pathogens between different groups of hosts. Thus, we conducted a survey of ectoparasites with the goal of identifying ticks species infesting free-ranging tapirs in Espírito Santo state. We collected two samples of ticks from wild life tapirs (November 2011 and June 2012) in two different protected areas, during field campaigns carried out by the project Pro-Tapir: the Corrego do Veado Biological Reserve (RBCV) and the Private Natural Heritage Reserve Recanto das Antas (Reserva Particular do

Patrimônio Natural, in Portuguese, hereafter "RPPN"). The first tapir was captured in a trap in RPPN and the second was found in RBCV cornered by domestic dogs. The species of ticks, *Amblyomma naponense* (2 females and 3 nymphs), *Amblyomma brasiliense* (4 males, 6 females and 3 nymphs) and *Amblyomma incisum* (1 male, 8 females, 4 nymphs) were identified in both individuals, and *Amblyomma oblongoguttatum* (7 males and 3 females) was found in the individual sampled in RBCV. Zoonotic pathogens that can be transmitted by ticks should be investigated to understand the epidemiological importance to wildlife, domestic animals and human populations, as well as the risk associated with a fragmented environment, where interaction among these are demonstrated to be increasing intensively.

Use of agricultural areas by Lowland Tapir (*Tapirus terrestris*) in buffer zone of Carlos Botelho State Park, Paranapiacaba Ecological Continuum, São Paulo, Brazil

Pietro Scarascia, Márcio Camilo de Jesus Oliveira, Hiago Ermenegildo & Mariana B. Landis

Instituto Manacá

CONTACT: marianalandis@gmail.com

The lowland tapir (*Tapirus terrestris*) is the largest Brazilian terrestrial mammal, being classified as "Endangered" in the Atlantic Forest biome. In this biome there are only three areas that harbor viable populations of the species; among them is the Carlos Botelho State Park (PECB), inserted in the Paranapiacaba Ecological Continuum, State of Sao Paulo. Although there're no studies about population estimates in this region, parallel studies with other species suggest that there is a high density of tapirs in PECB, especially in the northern region; including its Buffer Zone, in particular properties. This region presents a mosaic of habitat with fruit production, forestry, livestock and native forest, where is possible to observe the tapirs frequently. The area used in this study is the Elguero Farm, adjacent to the PECB, with an area of 525 hectares, which works with fruit production (persimmon, plum, grape, apple, tangerine, tomato and peppers) and forestry (production of *Pinus* for extracting its resin). Additionally, about 40% of Elguero Farm consists of remnants of Atlantic Forest; and in the biggest part, connects to the PECB forests. Thus, Elguero Farm consists of a perfect mosaic for studies focused at Landscape Ecology of the Buffer Zone of PECB, priority to increase knowledge and facilitate the conservation of tapirs. As a first step in the expansion of knowledge of the local fauna, was accomplished a survey of medium and large mammals through the use of camera traps, interviews with workers and local residents and active search for traces. As a partial result of this survey the tapir was registered at all habitats that compound the mosaic in Elguero Farm; even using persimmon and plum as a food resource. Many records in the region area of antagonistic interactions with people and their livelihoods: the family agriculture. For residents of the Buffer Zone of PECB, tapirs can be a problem, because of the production damage. There are several reports of cases where people need to adopt measures that are often harmful to the tapirs, which may cause injury, behavioral disturbance, diseases, infections and even death. In this sense, the records obtained in this first survey demonstrate the importance of the areas present in the Buffer Zone of PECB, as well as the urgency to obtain more precise data on the use of these areas. With this data, is possible to elaborate a Tapirs Management Plan in PECB Buffer Zone, which can guide farmers to adopt measures without threat the tapirs and preserving their productivity.

Reporting on the Development of the Educational Campaign: "Minha Amiga É Uma Anta" at Parque das Aves, Foz do Iguaçu, Paraná, Brazil

Angela B. Tischner, Thiago Reginato, Oliver Davies & Yara M. Barros

Parque das Aves

Rodovia das Cataratas, Km 17, CEP: 85.855-750, Foz do Iguaçu, Paraná, Brazil

CONTACT: angela@parquedasaves.com.br

Parque das Aves [Bird Park] is a private zoo associated to the Sociedade de Zoológicos e Aquários do Brasil [Society of Zoos and Aquariums in Brazil] - SZB, and it receives about 500,000 visitors a year. Its Department of Environmental Education was established in 2006, and it receives approximately 30,000 students a year. About 20% of the visitors come from other Brazilian states. The remaining come from Foz do Iguaçu and surrounding region, and from Paraná. In 2013 Parque das Aves joined the campaign "Minha Amiga é uma Anta" [My Friend is a Tapir], adopted by SZB in partnership with the National Initiative for the Preservation of the Brazilian Tapir. Parque das Aves is located in the western of Paraná, where some stretches of rainforest can still be found, such as the Iguaçu National Park. Although tapirs are not kept at Parque das Aves, it joined the campaign and sought ways to promote the work being conducted with the species. Pedagogically, various Environmental Education tools and methodologies were used to sensitize the different audiences that visit the zoo through its Environmental Education program, from elementary grade students all the way to higher education students. Some partnerships were created, such as with Refúgio Biológico Bela Vista [Bela Vista Biological Sanctuary] (RBV) from Itaipu Binacional, which allowed the Park's Environmental Education team to follow the behavior of adult and baby tapirs in captivity, in order to obtain information on the species to be shared during the campaign. Parque das Aves has prepared an alternative trail in the midst of the rainforest for guests and students who participate in monitored educational visits. The trail features a replica of a tapir and a number of plaster cast footprints produced at RBV, which make the visitors feel that the trail is actually used by tapirs. Approximately 30 schools (more than one thousand students) have visited this trail and received brochures about the campaign. A theater play was developed for the younger audience, providing information on the biology of the species, its ecological importance, and some interesting facts. A tapir costume was created to represent Antanita, the Park's campaign mascot, which had quite an impact on visitors. Approximately 450 children from 15 schools attended the theatrical

presentation. On average, over two thousand educators from more than 50 cities have been mobilized in the region. In addition to the educational activities conducted with the community, the campaign was disseminated through a social network: Facebook. A total of five posts were published, which had more than 3,000 hits, likes and shares. The results obtained with the campaign indicate that it is possible to use zoos as a link between the work developed in the field and the work developed in captivity, and that the zoos' transformative potential can be used to promote preservation. The campaign was the first to establish partnerships between zoos and field projects, enabling the integration of zoo staff and researchers, paving the way so that new campaigns and projects can be disseminated by zoos.

Threats to the Lowland Tapir Population in the Atlantic Rainforest of Northern Paraná, Brazil

Marcelo O. Arasaki¹³, Eduardo I. Panachão¹²³, Cleber G. Góes¹², Paulo R. Gutierrez¹ & Leopoldo B. Rossi³

¹ Projeto Caminho das Antas, ONG Meio Ambiente Equilibrado, Paraná, Brazil

² Programa de Pós-graduação em Ciências Biológicas, Universidade Estadual de Londrina, Paraná, Brazil

³ Projeto Abundancia de Felinos do P.E. Mata dos Godoy, ONG Meio Ambiente Equilibrado, Paraná, Brazil

CONTACT: marcelo.arasaki@gmail.com

Fragmentation, degradation and habitat loss are the main threats to conservation of Brazilian land mammals. Hunting, urbanization, livestock and agriculture, hydroelectric developments and roads increasing are largely responsible for the impact to natural ecosystems and consequently to animal populations. The lowland tapir, *Tapirus terrestris*, is distributed throughout Brazil and is classified as "vulnerable" to extinction in the country. In the Atlantic Rainforest biome its classified as "in danger" of extinction because just has large populations only in the Atlantic coast of São Paulo and Paraná state. Northern Paraná landscape has changed in agriculture and livestock matrix and fragments of deciduous forest from Atlantic Rainforest biome. Since 2008 many records of lowland tapirs in the parks of Londrina were achieved in a fieldworks of researchers and visitors photographs. The last six documented registers with photos were marked on the Londrina map. These six records were tabulated and classified types of threats to habitats and *Tapirus terrestris* individuals. Records are from August 2008 in Mata dos Godoy State Park (PEMG), by "Dynamics of PEMG Felids population" project; September 2009 at the Municipal Park Três Bocas by amateur photographer; December 2009 in the forest reserve of Colorado Farm by mammals survey project; October 2010 in the forest reserve of Monjolão Farm by birds survey project; April 2011 in the forest reserve of Bulle Farm by floristic project; and September 2013 at São Francisco Farm by "Londrina Verde" project. The threats were classified as 1 - hunting: any cause for arrest and killing of individuals of *T. terrestris*; 2 – roads: the presence of the loop road next occurrence of populations of *T. terrestris*; 3 - urbanization: presence of urban structures near the occurrence of *T. terrestris*; 4 - habitat degradation: fragmented habitat with illegal forest exploitation and the presence of domestic dogs; and 5 - Genetic loss: inbreeding. *T. terrestris* are commonly observed in Mata dos Godoy State Park due to the large capacity of this forest remnant in support animal populations. In this protected area there are still reports of hunting and basic structure of animal protection does not exist. Other illegal activity practiced is the exploitation of juçara palm (*Euterpe edulis*). Other records are in the buffer zone of the state park, probably *T. terrestris* individuals from the park, establishing foraging territories. Threats in these areas are the roads, hunting and persecution by domestic dogs. In the forest reserve of Colorado Farm was photographed an individual of *T. terrestris* and another individual also photographed in the dam of Três Bocas Park, 2 km distance between them. For this population several impacts of urbanization pressure on habitats of *T. terrestris*, including recent landfill installation near to the forest fragment and the law that approved urban expansion into the region. This small population of lowland tapir in Colorado Farm cannot have contact with PEMG population existing because among them there is a road of high vehicle flow, the state road: PR-445. In this case could have benn genetic loss by inbreeding between individuals of this population.

Seed Dispersal by *Tapirus terrestris* (Linnaeus, 1758) in the Atlantic Forest Fragmented Landscape

Cleber Gustavo de Góes^{1,2}, Eduardo Issberner Panachao^{1,2}, Marcelo Okamura Arasaki², Alba Lucia Cavalheiro¹, Emilia Patrícia Medici^{3,4} & José Marcelo Domingues Torezan¹

¹ Universidade Estadual de Londrina (UEL), Laboratório de Biodiversidade e Restauração de Ecossistemas (Labre), Departamento de Biologia Animal e Vegetal (BAV), Paraná, Brazil

² ONG Meio Ambiente Equilibrado, Paraná, Brazil

³ Iniciativa Nacional para a Conservação da Anta Brasileira, IPÊ - Instituto de Pesquisas Ecológicas

⁴ IUCN/SSC Tapir Specialist Group (TSG)

CONTACT: ogustavogoes@gmail.com

The Atlantic Forest is one of the most diverse and threatened biomes on the planet, with the seasonal semi-deciduous forest its most threatened vegetation type. In northern of Paraná State, this forest fragments remain in the agricultural landscape matrix with little connectivity between them. In this area there is a large information gap regarding the population ecology of *Tapirus terrestris*, and considering the role of the species as a disperser of seeds and their mobility across the landscape, the objective of this study is to analyze seed dispersal by *T. terrestris* in the fragmented landscape in northern Paraná State. Hypotheses will be tested: (i) the excrement of *T. terrestris* found near protected areas contain seeds diversity similar to each other and greater than that found in remote locations; (ii) seed dispersal of *T. terrestris* include large seeds in the material obtained in and around protected areas, but not in other places. The study area has 100,000 hectares and is located in the Lower Tibagi River basin, Cfa climate and average

rainfall of 1500 mm. The area has four protected areas, plus two areas identified as priorities for conservation by the Brazilian Environment Ministry. Data collection began in June 2014 and will last until May 2015. Transects are being made in larger fragments than 50 ha and surveys are being applied with local residents in order to verify the presence of the lowland tapir. If there are positive indications of occurrence, the indicated areas are covered to verify the presence of the specie. Records are considered: views, footprints, tracks, excrements, carcasses and vocalizations. Such records are being georeferenced using a GPS unit. Fecal samples are being collected, numbered, packaged and in the laboratory, washed to obtain seeds. The seeds are being separated from the fiber and all the material is heavy. Intact and damaged seeds are being quantified, classified by size based on length of major axis, being small (<6 mm), mean (6,1-15 mm) and large (>15,1 mm). To generate a distribution modeling of lowland tapir Maxent software will be used, based on the attendance registers, incorporating the environmental variables, namely: climate, topography and landscape: vegetation, cities, roads, protected areas and rivers. To generate images of the GRASS GIS modeling software will be used and to estimate which variables contribute more in the jackknife test model will be used. The variables of diversity (Simpson's diversity, richness and abundance of all species, forest species and species with large seeds) and the composition of excrements (dry weight of seed and fiber and the number of whole and damaged seeds) will be compared between seasons, between individual fragments and fragments between groups (near and far from protected areas, large and small) by t test and ANOVA.

Genetic Diversity of Lowland Tapirs (*Tapirus terrestris*) in European Zoos

Tomasz Strzala¹, Barbara Kosowska¹, Krzysztof Grabowski¹ & Radosław Ratajszczak²

¹ Wrocław University of Environmental and Life Sciences, Department of Genetics, Wrocław

² Wrocław ZOO, 51-618 Wrocław, ul. Wróblewskiego 1-5

CONTACT: tomasz.strzala@up.wroc.pl

The lowland tapir (*Tapirus terrestris*) is a vulnerable species of the Tapiridae family living in South America's tropical forests. Its constantly decreasing number of individuals has resulted in an intensification of conservation efforts aimed at stopping the population decline and at protection of biodiversity. To analyze genetic its diversity and to compare the captive population to wild South American tapirs we analyzed pedigrees and four mitochondrial genes (cytb, D-loop, cox II, 16S rRNA). Average value of diversity coefficient calculated on the basis of pedigree was high ($G_D=0.969$) and homozygosity indicator was low ($f=0.05$). Analyzed mtDNA genes were moderately diverse with haplotype diversity from 0.18 to 0.896. The captive breeding population had 57% of mtDNA haplotypes in common with the wild population and had representatives in three of the four main phylogenetic clades present in wild populations. We did not find among all the analyzed *ex situ* individuals mtDNA haplotypes characteristic for the new tapir species – *Tapirus kabomani*. The high level of genetic diversity among the screened DNA markers is a result of the high number of diverse founders collected from different geographical locations. Based on actual mtDNA analyses (unfortunately with small sampling, with few individuals per location, few locations and large areas of *T. terrestris* distribution not sampled) the analyzed *ex situ* population is a good reservoir of wild lowland tapirs' genetic diversity and may be a source for reconstruction of the *in situ* population.

BAIRD'S TAPIR

Reducing Tapir Vehicle Collisions along the Burrell Boom Road in Central Belize

Celso Poot

The Belize Zoo and Tropical Education Center

Mile 29 George Price Highway, P.O. Box 178, Belmopan, Cayo, Belize C.A.

CONTACT: celso@belizezoo.org

The Central American Tapir also called the Baird's Tapir, is the national animal of Belize. This Endangered species is facing a serious threat to its already low population; vehicle collisions incidents in central Belize District have been responsible for 13 tapir mortality during the period June 2008 and December 2012. Using GPS points of each collision, two areas were identified as hot spots. Spot speed surveys conducted in the area showed that speeding is a problem and therefore a mitigation measure to reduce speeding was carried out. Wildlife warning signs to alert drivers of the species presence in the area were installed and a significant drop in speed was noted immediately after the installation of the signs. For the year 2013 no tapir vehicle collisions were reported or recorded on the Burrell Boom Road. In light of this, camera-trapping and track surveys were carried to detect the species continued presence in the area. Efforts were made to determine how the species presence differs in areas treated with warning signs versus those that do not have warning signs. A total of 12 Moultrie (M-880) digital game cameras were placed along three different transects along the east and west side of the Burrell Boom road; two track surveys were also conducted along transects. After 360 camera days of trapping and two track surveys, it was confirmed that the Central American Tapir continues to use the immediate landscape along the Burrell Boom Road, and might be successfully crossing the road as drivers have been alerted of their use of the road.

Rafiki Tapir Project, Costa Rica

Lautjie Boshoff

Rafiki Safari Lodge, Costa Rica

CONTACT: lautjie@gmail.com

Rafiki Safari Lodge is a sustainable tourism destination in the Lower Savegre Valley of Costa Rica. The lodge sits on a 700 acre private reserve of lowland tropical forest. Utilizing ecotourism, the lodge strives to protect the forest and its connectivity to the biological corridors of the southern Pacific coast of Costa Rica. Originally the vision of the Boshoff family was to reintroduce tapirs back into the wild in the Savegre Valley. The plan was well intended, but quite grandiose and perhaps ahead of its time. With the help of the TSG, local agencies within Costa Rica, international institutions and scientists, Rafiki has learned a tremendous amount about the species and its needs. The Rafiki Tapir Project has faced many challenges, but still the dream of wild tapir in the Savegre Valley continues to evolve. At the Tapir Symposium in 2008, Rafiki learned that tapir reintroduction is a relevant goal, and necessary for preservation of the species. We also learned that due to its intact populations of tapir, Costa Rica is not an ideal country to carry out a reintroduction, especially not as an experimental project. Nonetheless we have learned that Costa Rica can play a critical role in the future of tapir. Costa Rica depends largely on ecological tourism as a source of revenue. Travelers from around the world are attracted to the country due to its “green” philosophy. Costa Rica has made incredible changes in the past 20 years, shifting from an agricultural country with one of the fastest rates of deforestation in the world, to a place where forestry is outlawed and tourism ranks as the major industry. Costa Rica provides a perfect platform to engage the world into understanding what tapirs are, what threats they face and what humans can do to keep them around for future generations. The planning for a 25 hectare fenced enclosure started 14 years ago. The biologists of Rafiki along with the help of tapir specialists have created ideal habitat where captive tapirs would have a chance to live and adapt to a wild environment. Scientists will have a chance to study the animals, the environment itself, and gain information necessary to understand the journey captive tapir would have to make to get back in to the wild. The ultimate goal would be to provide genetic stock of tapirs that are capable of surviving in the wild. These animals could then be translocated domestically or internationally to repopulate areas where tapir are extinct or threatened. Rafiki has teamed up with ASANA, a local non-profit organization dedicated to the biological corridor known as “Paso de La Danta”. ASANA is looking to Rafiki to provide a model of sustainable land use within its corridor. We have come to this symposium to collaborate with the world’s experts on tapir to come up with a responsible plan that will maximally benefit the future of Baird’s tapir and its identity in the world.

New Book: El Tapir en México: Estudios de Caso y Conservación

Georgina O’Farrill¹, Ana Laura Nolasco² & Gerardo Ceballos²

¹ Department of Ecology and Evolutionary Biology, University of Toronto, Ontario, Canada

² Laboratorio de Ecología y Conservación de Fauna Silvestre Instituto de Ecología, UNAM, Mexico

CONTACT: georgina.ofarrill@gmail.com

Mexico hosts one of the biggest populations of Baird’s tapir (*Tapirus bairdii*). However, Mexico’s exponential increase in population represents a constant pressure to transform natural habitats, increase road development, and promote agricultural activities. All these actions represent major threats to tapir populations in the country. Habitat transformation, increase in agricultural activities, hunting and road kills represent just some of the major threats to this species in Mexico. In an effort to further understand the status of tapir research in Mexico, to identify gaps in our knowledge and future steps that will help tapir conservation, we have compiled a broad range of studies that represent the up to date research status on tapirs in Mexico. Our book, entitled “El tapir en México: Estudios de Caso y Conservación” is the first book on tapirs in Mexico. This book includes 18 chapters with topics ranging from veterinary medicine, tapir distribution, ecology and conservation, field techniques to study tapirs, capture and management protocols, diseases and habitat use and tapir’s role in the ecosystem, among other topics. The main purpose of this book is to further promote collaboration among researchers and tapir specialists and to raise awareness among the general public, researchers and conservationists that can help us promote tapir conservation inside and outside protected areas, in zoos and throughout the country.

Diet Diversity and Feeding Behavior of a Semi-Captive Baird’s tapir (*Tapirus bairdii*) in Wawashang, Nicaragua

Miguel Ruiz-Galeano

La Fundación para la Autonomía y el Desarrollo de la Costa Atlántica de Nicaragua (FADCANIC)

CONTACT: mruizg1964@hotmail.com

Christopher A. Jordan

Michigan State University, Department of Fisheries and Wildlife, USA

In March, 2013 we confiscated a juvenile tapir in the Batata region of the Wawashang Reserve, Nicaragua. Since this time she has resided in the Kahka Creek Reserve, a 630 hectare protected forest within the larger Wawashang Reserve that is managed by a local NGO. She sleeps within enclosures but is allowed to roam free during the early mornings and some evenings. In 2013 and 2014, we began systematically observing and documenting her eating habits within the reserve’s forest. We conduct week long surveys once a month during which we follow the tapir around the reserve for three hours daily. For each plant she consumes, we record the

species, the part of the plant eaten, the geographic coordinates, the time, and take a photo of the food item. We also document important feeding behaviors and interesting behaviors during our observation periods. After five weeks or approximately 105 hours of observation, she has eaten 106 different species of native plant. Diversity indices indicate that she should learn to eat additional species in the coming months. We have also documented and taken videos and photos of important behaviors, including chewing bark and rubbing against trees, and taken a basic look at the importance of certain hardwood species to these behaviors. Our data will be used as a component of our plan to design a tapir re-introduction program in that they provide information on how quickly juvenile tapirs can adapt to a natural environment. This study also underscores the importance of tapirs in shaping the floral diversity of Neotropical rainforests.

Bait Efficacy and Trapping Success in a GPS Telemetry Study in Caribbean Coast Nicaragua

Alvaro Simons Alonzo

Proyecto Tapir Nicaragua

CONTACT: alvarosimonsalonzo@yahoo.es

Christopher A. Jordan

Michigan State University, Department of Fisheries and Wildlife, USA

This presentation details the processes we undertook to plan and carry out expeditions for our tapir GPS telemetry project in Nicaragua. In late 2012, we established a series of bait stations at locations we planned to trap tapirs in Caribbean Coast Nicaragua. At each location we installed a Bushnell Trophy Cam and placed one of the following in a clear spot on the forest floor: 1) Ripe Bananas, 2) Corn, 3) Cassava Root and Bark, 4) Pineapple, or 5) Salt. In over a year of observations, tapirs only consumed bait a handful of times and were very timid around the bait, often spending 5-10 minutes observing baits before consuming them. Visitation rates at bait stations were not significantly different than visitation rates at cameras with no bait, indicating that none of our baits succeeded in attracting tapirs. We hypothesize that the tapirs' timidity is due to the presence of hunters and nearby habitat destruction. For other species, including lowland paca and tayra, baits were quite effective. Given the lack of success in baiting tapirs, we used non-baited pitfall traps to capture animals for our GPS telemetry project. In one pilot expedition and a second, longer expedition, we constructed a combined 23 pitfall traps (4.5' wide x 6.5' long x 6' deep) on known tapir trails. We carefully camouflaged traps to minimize their visibility to tapirs, which, along with careful decisions about trap location, we believe are key components of successful trap building as only our best disguised traps were successful. In the longer expedition we captured one adult male tapir and one adult female tapir. Our capture rates are slightly lower than those reported in other countries.

MALAYAN TAPIR

Feeding Strategy of the Malayan Tapir (*Tapirus indicus*) under Semi-wild Conditions

Boyd Simpson^{1,2}, Carl Traeholt¹ & Shukor Md. Nor²

¹ Copenhagen Zoo, Division of Research & Conservation, Denmark (Malaysia Programme)

² Faculty of Science and Technology, Universiti Kebangsaan Malaysia, Malaysia

CONTACT: boydjordan@gmail.com

Foraging theory dictates that tapirs, as generalist herbivores, will browse widely, selecting a suitable diet from the multitude of forest plants. Food selection and feeding strategy, however, has received little attention in the Malayan tapir (*Tapirus indicus*). We undertook a study to assess the feeding preferences and strategy of captive Malayan tapirs in a 30 ha natural forest enclosure in Malaysia. Data was gathered on the plant species consumed, and compared to the availability of forest plants, using Manly's alpha index of selectivity. More than 200 plant species, from 49 families, were consumed. And, although tapirs browsed on a wide range of mostly woody species, more than half (54%) of the diet was comprised from just 20 species, with the majority of consumed plants being rarely eaten. Selectivity analysis showed that tapirs were highly selective in their food choice, with many of the common plants being rarely eaten. Plants common in the diet were actively sort out and consumed in a 'favoured' or preferred manner, rather than just being randomly taken from common forest species. Preferred species were the sub-canopy and understorey trees *Xerospermum noronhianum*, *Aporosa prainiana* and *Baccaurea parviflora*, while the Phyllanthaceae (leaf flowers), Myristicaceae (nutmegs) and Myrtaceae (myrtles) were favoured families. The overall feeding strategy was then to browse widely, taking many species in low numbers and in a 'neglected' manner. A moderate number of species were consumed randomly, while the vast bulk of the tapirs' diet comprised a moderate number of 'favoured' species. Such a feeding strategy may have implications for ranging behavior and habitat utilization.

Reversible Chemical Immobilization of Wild Lowland Tapirs (*Tapirus terrestris*) using a combination of Butorphanol, Medetomidine and Ketamine

Renata Carolina Fernandes-Santos^{1,2} & Emília Patrícia Medici^{1,2,3}

¹ IPÊ - Instituto de Pesquisas Ecológicas (Institute for Ecological Research), Brazil

² IUCN/SSC Tapir Specialist Group (TSG)

³ Escola Superior de Conservação Ambiental e Sustentabilidade (ESCAS/IPÊ), São Paulo, Brazil

CONTACT: renatacfsantos@gmail.com

The lowland tapir (*Tapirus terrestris*) occurs in South America and is commonly kept in captivity in zoos worldwide. Several anesthetic protocols have been developed and tested for wild and captive tapirs, and adverse effects are often reported. The main objective of this study was to determine a safe anesthetic protocol for lowland tapirs, one that provides rapid induction and recovery time, adequate immobilization and muscle relaxation, loss of consciousness, stable physiologic parameters, and reversal. The study was carried out in a private cattle ranch in the Nhecolândia sub-region of the Pantanal, in the State of Mato Grosso do Sul, Brazil (19°20'S; 55°43'W). Forty chemical immobilizations in 26 wild lowland tapirs (12♀ and 14♂) were performed between November 2011 and May 2014. Tapirs were captured in box traps and anesthetized for fitting of radio-collars, subcutaneous insertion of microchips, morphometric measurements, sex and age determination, physical examination, and collection of biological samples (blood, skin biopsies, hair, ectoparasites, swabs of anatomical cavities and active wounds, and urine in cases of spontaneous urination). Drug doses were based on estimated body mass. Tapirs were estimated to weigh from 80 to 250 kg. The anesthesia was performed with a combination of Butorphanol (0.15 mg/kg), Medetomidine (0.012 mg/kg) and Ketamine (0.6 mg/kg), by intramuscular injection with 5 ml darts. The concentrated version of Medetomidine (20mg/ml) was used to reduce final volume. Atropine (0.03mg/kg) was added to the protocol in order to inhibit excessive salivation and respiratory secretions, commonly observed in lowland tapirs ($n=33$). Physiologic parameters were monitored and recorded at intervals throughout anesthesia. Atipamezole (0.04 mg/kg) was used to reverse the alpha-2 adrenergic agonistic effects of Medetomidine, and Naltrexone (0.3 mg/kg) was used to reverse the opioid agonistic effects of Butorphanol. Reversal agents were administered intramuscularly and/or intravenous in the same syringe no sooner than 35 minutes from the administration of the anesthetics in order to prevent adverse effects of residual Ketamine. In nine cases, anesthetic supplementation was needed due to insufficient doses in the first dart or dart failure. The average procedure time was 47 minutes. Mean induction time was 4 ± 1 minutes (ranging between 2-7 minutes; $n=31$). Mean recovery time was 2 ± 1.5 minutes after reversal administered $\frac{1}{2}$ IM and $\frac{1}{2}$ IV (ranging between 0.5-6.5 minutes; $n=34$) and 8 ± 6 minutes after reversal administered IM only (ranging from 4-17 minutes; $n=4$). Physiologic responses to immobilizations where Atropine was added to the protocol were: mean respiratory rate - 30 ± 12 breaths per minute, cardiac rate - 74 ± 16 beats per minute, relative hemoglobin oxygen saturation (SpO₂) - $90\pm 10\%$, and body temperature - $36.5\pm 1^\circ\text{C}$. The level of muscle relaxation was considered satisfactory. Adverse effects included apnea ($n=5$) and salivation or respiratory secretion ($n=12$), despite the addition of Atropine. The Butorphanol/Medetomidine/Ketamine combination with Atipamezole/Naltrexone reversal proved to be an effective protocol which can be considered safe and adequate for the immobilization of wild lowland tapirs in box traps, as well as for captive tapirs.

Evaluation of a Chemical Restraint Protocol for Lowland Tapir in Captivity

Teodoro, L.O.¹, Pegorari, P.O.², Moreira, S.J.², Paiva, L.H.², Marques, T.², Cury, I.F.N. & Ramirez, L.E.²

¹ Criadouro Científico de Fauna Silvestre, Companhia Brasileira de Metalurgia e Mineração (CBMM), Araxá, Minas Gerais, Brazil

² Pós Graduação em Medicina Tropical e Infectologia – Universidade Federal do Triângulo Mineiro (UFTM)

CONTACT: laura@cbmm.com.br

The chemical restraint tapir (*Tapirus terrestris*) is the safest method for the management of this species in captivity, because although animals apparently calm, avail themselves of great strength and weight to thwart any attempt at containment. The aim of this study was to assess the quality of a protocol for dissociative anesthesia in chemical restraint tapir aimed at collecting biological material. Eight animals, 2 males and 6 females, aged between 2 and 13 years, and an estimated weight of between 120 and 250 kg, were studied at the Scientific Breeding of Wild Animals for Conservation Purposes (Authorization Management IBAMA 021/2010) of Companhia Brasileira de Metalurgia e Mineração (CBMM), in Araxá, Brazil. The animals were fasted 12 hours and water for 2 hours, and contained in management areas measuring 9m². Animals that did not allow the manipulation, were placed in containment boxes to administration of anesthesia. Anesthesia was induced with the combination of 2 mg / kg xylazine, 3 mg / kg ketamine, 0.15 mg / kg midazolam and 0.04 mg / kg atropine administered intramuscularly. The maintenance of anesthesia was performed by continuous intravenous infusion of a solution containing 213.5 ml of 0.9% NaCl, 21 ml of xylazine 2%, 5 ml of midazolam 5% and 10 ml of 10% ketamine, with the infusion rate of 1 ml/ kg/hr for 60 minutes. After this period, 0.12 mg / kg ketamine, intravenously, for recovery from anesthesia was applied. The animals were kept in the right lateral decubitus position. At the beginning of general anesthesia, we assessed the effects of time and induction of anesthesia, as well as physiological parameters of heart rate (HR) monitored by auscultation, respiratory rate (f) determined by the movements of the rib cage, and rectal temperature (TR) for digital thermometry, every 10 minutes for 1 hour (T1 to T7). The quality of recovery and return, and an evaluation of anesthesia were observed. The average induction time or latency was 16.87 ± 15.47 minutes, lowering the head, mild ataxia, lip relaxation, opening quad support, followed by sternal recumbency were verified in this period. The HR measured during maintenance of anesthesia

were: T1 = 89.75 ± 18.77; T2 = 82.25 ± 34.81; T3 = 89 ± 16.77; T4 = 85.75 ± 17.25; T5 = 77.25 ± 32.91; T6 = 83.75 ± 17.09 and 82.00 ± 16.14 = T7. Values were checked f: T1 = 35.75 ± 12.62; T2 = 34.25 ± 12.71; T3 = 34.25 ± 11.93; T4 = 34.25 ± 12.71; T5 = 32.75 ± 10.36; T6 = 32.00 ± 14.77; T7 = 27.75 ± 6.45. The TR values were: T1 = 37.49 ± 0.88; T2 = 37.56 ± 1.13; T3 = 37.48 ± 1.24; T4 = 37.40 ± 1.21; T5 = 37.43 ± 1.28; T6 = 37.33 ± 1.44 and 37.25 ± 1.49 = T7. The animals studied showed good muscle relaxation, sedation and tranquilization intense without excitement, and good analgesia that allowed for procedures on the skin (n=8). Vocalization were observed in transit anesthetic (n=5) and reflux nostrils (n=2). The response was assessed as normal (n=6) and prolonged (n=2). Nystagmus, continuous movements of ears and tail, and vocalization were observed in response to stimulation of calves in all animals (n=8). Anesthesia was evaluated as excellent (n=5), good (n=2) and moderate (n=1). The protocol used allowed a good restraint of the animals and procedures can be used both in the field and in captivity.

Anesthetics Protocols used in Tapirs at “Quinzinho de Barros” Municipal Zoo Park, Sorocaba, São Paulo, Brazil

Ligia Rigoletto Oliva¹, Hanna Sibuya Kokubun¹, Vanessa Lanes Ribeiro¹, Henrique Guimarães Riva¹, Aduino Luiz Veloso Nunes¹ & Rodrigo Hidalgo Friciello Teixeira¹

¹ Parque Zoológico Municipal Quinzinho de Barros, Sorocaba, São Paulo, Brazil

CONTACT: ligia_rigoletto@hotmail.com

This work intends to report the anesthetics protocols used in tapirs at PZMQB, to assist others institutions and researches with the management of the specie. Fifteen anesthetics protocols were evaluate in a eight years retrospective study which 10 of those were adults and 5 were young animals. Weighting the animals before the procedure is almost inviable once the specie's weight is among 150 – 300 kg (200 – 600 pounds). This institution elaborated anesthetic files and uses it as routine during procedures that involve chemical restraint to monitor anesthesia and keep it as a consultive file for future procedures. Physiologic parameters and important information about the procedure are subscribed on the anesthetic file, resulting in a qualitative evaluation: excellent, good, average and bad. It's very important to evaluate the recovery, if it was normal or if it was prolonged. The protocols were based on use of only one anesthetic agent and associated anesthetic agents. Among the associations, the most common protocol was xylazine with butorphanol and azaperone with butorphanol. The association of butorphanol (0,15mg/kg) with alfa-2-agonist (xylazine 0,3mg/kg and detomidine 0,05mg/kg) were used with evaluation “excellent” to “good” in nine of the procedures, allowing clinical examination, odontologic examination, blood draw, microchip implantation, biometry, all with good recovery. Three procedures used butorphanol (0,12 mg/kg) with azaperone (0,5mg/kg) and were classified as good, allowing the collect of biological material and full clinical exam. Two alfa-2-agonist were used isolated in two different cases and both were evaluated as “averaged” and had normal recovery, but were used with success in case of transportation, guiding the animal into the transportation facility for the reason that the animals didn't recumbency and stayed conscious. In only one procedure ketamine (3mg/kg) with xylazine (0,7mg/kg) were used, being evaluated as “good” with normal recovery. Sharing information as anesthetics protocol data are extremely important to help the conservation by allowing a successful management of the specie *in situ* and *ex situ*.

Endotoxemic Shock Caused By Intestinal Torsion on Tapirs (*Tapirus terrestris*) In Captivity: Two Cases Report

Vanessa Lanes Ribeiro¹, Hanna Sibuya Kokubun¹, Ligia Rigoletto Oliva², Henrique Guimarães Riva¹, Mariana Castilho Martins², Gustavo Calasans Marques²; Juliana Guimarães Matzembacher¹, Maíra Bonamim Martins³, Noeme Sousa Rocha³, Cecília Pessutti¹, Aduino Luiz Veloso Nunes¹ & Rodrigo Hidalgo Friciello Teixeira¹

¹ Parque Zoológico Municipal Quinzinho de Barros, Sorocaba, São Paulo, Brazil

² Centro de Medicina e Pesquisa em Animais Silvestres da Faculdade de Medicina Veterinária e Zootecnia; Universidade Estadual Paulista “Júlio de Mesquita Filho” - Campus de Botucatu, São Paulo, Brazil

³ Departamento de Patologia da Faculdade de Medicina Veterinária e Zootecnia; Universidade Estadual Paulista “Júlio de Mesquita Filho” - Campus de Botucatu, São Paulo, Brazil

CONTACT: vlanesvet@gmail.com

Tapirs (*Tapiridae* family), rhinoceros (*Rhinocerotidae*) and equines (*Equidae*) are ungulates mammals from *Perissodactyla* order. These herbivores digestive system is characterized by small stomach, cecum and well development colon, and vesicular bladder absent. Colic and rectum prolapse are the two intestinal affection related in tapirs. They can occur because of bacterium enterocolitis, foreign object or sand, torsion, among others. Two captivity tapirs (*Tapirus terrestris*), an adult female and subadult (3 years), at “Quinzinho de Barros” Municipal Zoologic Park showed typical clinical signs of colic in different moments. The signs were: hyperactivity, rolling, abdominal distention, neck distention and superior lip movement, suggesting abdominal discomfort. The diet consisted in commercial horse food, pumpkin, banana, orange, fresh and dry alfafa. Xylazine chloride 0,3mg.kg⁻¹, ketamine hydrochloride 4mg.kg⁻¹ and butorphanol tartarate 0,15mg.kg⁻¹ were administrated intramuscular (IM) to facilitate the management and attenuate inquietation. An intravenous fluidtherapy with ringer lactate was done, and so sodic dypirone with N-butilescopolamine bromide 28mg kg⁻¹ and IM each 2 hours and flunixin meglumine 0,8mg.kg⁻¹ IM. Beside, an enema and gastric lavage were done. Both animals didn't respond well the treatment; therefore they were transported to Paulist Stadual University (UNESP) in Botucatu-SP to complementary exams. However, the first animal, the female, died during the transportation, and the second animal, the male, died the next day of his arrival to the university. Both animals presented as *causa mortis* an endotoxemic

shock. In the necropsy exam, the female presented good body condition, light dehydration, congestion of mucosa and pressure sores. There was a completely torsion of the proximal segment of the cecum, and consequently a necrosant enteritis from small intestine until caecum region. The secondary processes were characterized by erosive gastritis, especially the glandular part and hepatomegaly. The second animal presented at necropsy exam good body condition, pale mucosa and multiple abrasions on face and thorax. Differing from the female, the 360° torsion occurred in small intestine, jejunum and ileum portion, result in severe diffuse necrohaemorrhagic gastroenteritis. In addition, presented large colon full of rocks, coconut seeds and small amount of sand, mixed with fibrous content. The stomach was dilated and compacted, replete of orange peel. The secondary processes occurred by aspiration of intestinal content, pulmonary and cardiac congestion, splenic contraction, renal congestion with intense capsule adherence. A vast hepatic congestion associate with yellowish multifocal areas were found compared with the first case, which has only an hepatomegaly. The causes of torsion were not clarified, however, clinical and necropsy findings suggest impaction caused by fibrous feed. The tapirs of PZMQB are composed by six individuals, apparently well adapted to captivity, for the reason that there are registered new borns annually over the years. However, gastrointestinal reports in captivity tapirs in Brazil are scarce, therefore the exchange of experience in management are extremely important.

The Presence of *Ochrobactrum anthropi* in Oral Cavity of a Wild *Tapirus terrestris* Captured in a Landscape Mosaic of Atlantic Forest and Eucalyptus Monoculture in Southeast Brazil

Mangini P.R.^{1,4}, Moreira D.O.^{3,5}, Seibert J.B.^{2,3}, Mistura A.F.³, Santos M.R.D.³ & Gatti, A.^{2,3,4}

¹ Triade - Instituto Brasileiro para Medicina da Conservação

² Universidade Federal do Espírito Santo - Programa de Pós-Graduação em Biologia Animal (PPGBAN)

³ IMD - Instituto Marcos Daniel

⁴ IUCN/SSC Tapir Specialist Group (TSG)

⁵ Nicholas School of the Environment, Duke University, USA

CONTACT: paulomangini@triade.org.br

We provide the first report of *Ochrobactrum anthropi* found in the oral cavity of a wild *Tapirus terrestris* specimen. We also discuss the possible implications of this bacteriological finding in wild tapirs living in a mosaic landscape composed mainly by forest fragments of Atlantic Forest, and *Eucalyptus* sp. plantations. In September 2013 we captured an adult male of *T. terrestris* in the region of Linhares, north of the state of Espírito Santo, Brazil, using an anesthetic dart (darting methodology). The captured individual was submitted to biometrics, biological samples collection (blood, swab of natural cavities, and skin biopsy) and installation of VHF radio telemetry/GPS. The swabs for microbiology were kept in Stuart medium for 48 hours and submitted for bacteriological culture and identification (BioMérieux Automation VITEK by mass spectrometry MALDI-TOF: *Matrix Assisted Laser Desorption Ionization – Time Of Flight*). In the oral cavity we only found the development of colonies of *O. anthropi*. In the other cavities sampled, the bacterial profile was compatible with other studies of wild *T. terrestris*: *Aeromonas hydrophila/caviae* (nasal cavity); *Serratia marcescens* (foreskin); *Streptococcus suis* (conjunctiva); *Staphylococcus aureus* (conjunctiva, ear and anal cavity); *Staphylococcus xylosus* (nasal cavity) and *Escherichia coli* (anal cavity). It is noteworthy that *O. anthropi* is not a bacterium usually associated with oral cavity in mammals. The organism described by HOLMES (1988) is a gram-negative flagellate bacillus which belongs to the Brucellaceae family. It is now recognized as a common organism in soil that can colonize or interact with a wide range of eukaryotic organisms, influencing the growth of some plants, or pathogenic cases. Despite being somewhat referenced as pathogenic, it was identified in association with spinal ankylosis and pyogranulomas in amphibians. Currently, it has been classified as an emerging pathogen, being identified as an opportunistic infectious agent to humans that can cause septicemia, peritonitis, pneumonia, and other clinical conditions. The most interesting aspect of the association with tapir's oral cavity is that *O. anthropi* has genes that confer resistance and tolerance to the herbicide glyphosate (N-phosphonomethyl glycine), used in research of new agricultural technologies for transgenesis in plant crops. The microorganism can efficiently utilize glyphosate molecules as a source of phosphorus. This makes us suppose that contaminated soils confer adaptive advantages for the bacteria. At the capture site, the crops of *Eucalyptus* sp. are extensively present in the landscape matrix, and herbicides containing glyphosate are used on large areas, in different stages of production. The presence of *O. anthropi* in the oral cavity of the captured tapir may be a result from the contamination of the swab technique. But the characteristics of this bacterium are strong indicators that the colonization of the oral cavity of *T. terrestris* may also be due to the more expressive presence of *O. anthropi* in the landscape. This indicates that the management and the use of agricultural defensives in this kind of landscape may influence the microbiota associated with the regional fauna, but other studies are needed to confirm this association.

Computed Tomography and Magnetic Resonance Imaging of the Head of a Juvenile Baird's Tapir (*Tapirus bairdii*)

Genevieve Dumonceaux, DVM¹, Pamela Govett, DVM, Dipl ACZM¹ & Kersten Johnson, DVM²

¹ Palm Beach Zoo, 1301 Summit Boulevard, West Palm Beach, Florida 33405, USA

² Palm Beach Veterinary Specialists, West Palm Beach, Florida 33405, USA

CONTACT: gdumonceaux@palmbeachzoo.org

A 1 year old, hand reared, male Baird's tapir (*Tapirus bairdii*) presented for ataxia, weakness of the rear legs and collapsing of the legs when the head was raised above resting level. During its hand rearing this animal experienced periodic episodes of weakness of the rear legs and ataxia that appeared to be responsive to vitamin E and vitamin C supplementation. The latest episode prompted a

visual examination by a veterinary neurologist. The calf was determined to have a right sided facial weakness and neurologic deficits that could be consistent with vestibular disease or atlantoaxial injury. During preparations for performing a neurologic examination of this animal, treatment was initiated with omeprazole at 2 mg/kg orally once daily for five days. Omeprazole can reduce cerebrospinal pressure in some patients. The tapir was transported under general anesthesia to the specialty clinic (Palm Beach Veterinary Specialists) for diagnostics including computed tomography (CT) and magnetic resonance imaging (MRI). Results of the studies revealed several clinically significant findings. The CT study showed no atlantoaxial abnormalities but did reveal a healed skull fracture at the dorsal left mid-cranium. MRI imaging showed a flattening of the left hemisphere. Right sided hydrocephalus was discovered accompanied by compressed cortical tissue. This hydrocephalus likely occurred during in utero development. Additionally there was bilateral loculated fluid in the guttural pouches. The remainder of the study was unremarkable. Cerebrospinal fluid cytology and culture showed normal sterile fluid. Following the neurologic work up therapy included one gram sucralfate orally twice daily as needed, chloramphenicol 7.62 grams orally twice a day for 21 days, and a probiotic daily as needed. Several days later purulent discharge was cultured from the right nostril. Results yielded heavy growth of *Aeromonas caviae*. Based on sensitivities antibiotics were changed to marbofloxacin 750 mg orally once daily for 28 days. Meclizine was administered orally at 12.5 mg once daily for 5 days to help with residual disorientation and ataxia. Neurologic deficits resolved within the first few days of therapy and have not recurred. The calf was transferred to another zoological facility to be paired with a young female for breeding. Follow up with the receiving institution 7 months following transfer revealed no neurologic abnormalities and no recurrence of guttural pouch infection.

TSG REPORTS

Peruvian Tapirs Conservation Plan, Lowland & Mountain Tapir

Jessica Amanzo

Laboratorio de Estudios en Biodiversidad, Departamento de Ciencias Biológicas y Fisiológicas

Universidad Peruana Cayetano Heredia, Peru

Country Coordinator, Peru, IUCN/SSC Tapir Specialist Group (TSG)

CONTACT: Jessica.amanzo@upch.pe

Peru has two species of tapirs, the mountain tapir or pinchaque (*Tapirus pinchaque*) and the lowland tapir or sachavaca (*Tapirus terrestris*). Very threatened throughout its range, is estimated around 300 mountain tapir individuals in Peru, considered in Critically Endangered status by Peruvian law and Endangered by IUCN criteria. The lowland tapir, widely distributed in the Peruvian Amazonia, is considered as Vulnerable by Peruvian law and by IUCN criteria. Both species are threatened mainly by habitat loss and fragmentation as a result of extensive cattle ranching, settlement, agriculture and infrastructure projects and cause population decline and isolation. Also are affected by hunting for meat consumption and parts trade. Action Plans and strategies for species conservation are used worldwide as guidelines for researchers, academic institutions, NGOs aimed at conserving biodiversity and entities. The aim of this Tapirs National Plan is to compile the current scenario and knowledge of the species to develop and prioritize goals, actions, stakeholders and recommendations specially designed for the conservation of these species in a range of 10 years. As a goal of the TSG, in mid-2010 the Peruvian National Plan for the Conservation of the Tapirs gets started. The first workshop, focused in both tapir species, was held between in March 2011 in Lima with participants from government and academic institutions, zoos and breeding centers, NGOs involved in conservation and independent researchers; the workshop was led by the TSG Peruvian team with the support of other members from Brasil, Colombia and Argentina. The second workshop, focused on the mountain tapir, was held in the Biological Station of the National Sanctuary Tabaconas Namballe inside the mountain tapir distribution. These second workshop had an important participation of local people of communities, regional governments and local NGO's. Also we had being working in collaboration with the Agriculture Ministry and Environmental Ministry allowed us to have the institutional support of the Peruvian government. In both workshops, the structure of the workshops was developed with the information available deciding to divide in three working areas: In situ conservation, Ex situ conservation and Legislation and Education. As a workshops result we developed a compilation document which have overview of the necessary actions to be implemented for the conservation of tapir species in Peru. As a next steps, it is planned to develop one additional workshop focused on lowland tapir in within the species distribution range for include an important participation of local stakeholders such as hunters, wildlife managers and educators, followed by a Population Viability Analysis and the final document developed with the national institutions collaboration and support.

Grupo de Especialistas de Tapir Mexico: An Insight into Mexico's Tapir Research Group

Georgina O'Farrill¹ & Sophie Calmé²

¹ Department of Ecology and Evolutionary Biology, University of Toronto, Ontario, Canada

² Departamento de Conservación de la Biodiversidad, El Colegio de la Frontera Sur, Chetumal, Quintana Roo, Mexico; Département de Biologie (SC), Université de Sherbrooke, Sherbrooke, Québec, Canada

CONTACT: georgina.ofarrill@gmail.com

The Baird's tapir (*Tapirus bairdii*) is a species catalogued in danger of extinction by Mexican law. Conservation actions in this country have been proposed to promote tapir research and conservation, such as the Programa de Acción para la Conservación de la Especie; however further efforts are necessary to raise awareness of tapir presence, functional role and conservation status in this country. Despite the hard work of researchers, conservationists and government agencies to ensure the persistence of this species, the Grupo de Especialistas de Tapir Mexico has identified several threats to tapir populations that put at risk the survival of this species in several parts of the country; these threats include habitat loss, agriculture expansion, fire, and road kills. Further collaboration and communication among researchers, conservationists and the general public is necessary to promote tapir research and to raise awareness among the general public on the importance of this species and its habitat. For this reason, we decided to re-structure the existing group and to create a formal group called Grupo de Especialistas de Tapir Mexico. The group's mission is to promote research, knowledge and conservation of the Baird's tapir in Mexico. To further promote this group's actions and enhance communication, we created a group logo, a web page and use social media.

From Field Data to Action for the Baird's Tapir Conservation in Central and South America

Manolo J. García Vettorazzi

Centro de Datos para la Conservación, Centro de Estudios Conservacionistas

Universidad de San Carlos de Guatemala

Species Coordinator, Baird's Tapir, IUCN/SSC Tapir Specialist Group (TSG)

CONTACT: garcia.manolo@usac.edu.gt

The *information life cycle* in conservation biology enables field data from species to be used in action planning for conservation through different processes of data management. The *life cycle* begins when organizational processes turns *Field data* into *Information*, which in turn, is synthesized into *Informing knowledge*. Through judgmental processes that analyze the options, advantages and disadvantages of the obtained knowledge at this stage, turns it into *Productive knowledge* which can be transformed to *Action* when applied to a decision process. Very good examples of this *information life cycle* are the Tapir Specialist Group Baird's tapir Action Plan and the National Action Plans from Mexico, Honduras, Colombia and Ecuador, which all of them based their action planning on information from the field and local expertise. There are other local examples in the whole distribution range of the species. In order to promote the *information life cycle* is completed for the Baird's tapir conservation, a database was designed to contain the *Information* and *Informing knowledge* generated through researches related to the species. A literature review was performed to compile the first inputs for the database. A total of 163 publications were found and entered into the database. The publications edition date range from 1966 to present. For the country of origin of the publications, 60 correspond to Mexico, 40 from Costa Rica, and 63 from other countries. The thematic category of the publications corresponds to, 83 for Ecology, 32 for veterinary aspects, 21 for species distribution, and 27 for other topics. For the type of publications 82 correspond to scientific papers, 22 for thesis (1 PhD., 10 M.Sc and 11 B.Sc), 11 for technical reports and 48 for other types. The created database correspond to the stage of the information life cycle for *Informing knowledge* were data is organized and synthesized, and ready for judgement and decision processes that led to action. This knowledge will be continue its *life cycle* through the update of IUCN Red List assessments, species and national action plans, and TSG strategic planning, but it is still the compromise of TSG members, researchers, local wildlife agencies, local natural resources managers and citizens to transform the generated *Informing knowledge* into *Action*.

WORKSHOPS

WORKSHOP 1

Evaluating Tapir Hunting Sustainability And its Impact on Populations

Eduardo J. Naranjo

El Colegio de la Frontera Sur (ECOSUR)
Carretera Panamericana y Periférico Sur s/n, San Cristóbal de Las Casas, Chiapas 29290, Mexico
enaranjo@ecosur.mx

Tapirs have been traditionally hunted for food throughout their distribution range in Central and South America as well as in Southeast Asia. A few animals taken every year by subsistence hunters within a very large territory could not seem risky for a tapir population to survive. This idea has been considered by authorities of some countries to talk about sustainable sport hunting schemes involving tapirs that could be implemented in extensive tracts of tropical forests managed by social groups or private landowners. However, extremely low reproductive rates and densities of all tapir species constitute serious constraints for population recovery and persistence over the long term, especially if factors additional to heavy hunting pressure (e.g., habitat loss and fragmentation) occur in the same area. The sustainability and impact of hunting practices of any kind on tapir populations may be quantitatively assessed through a diversity of methods. Some of these methods are relatively simple and straightforward (i.e., density comparisons, catch per unit effort), while others are more robust and require more field data (i.e., unified harvest model, source-sink model). Properly applied, these models may provide valuable information for decision-making about tapir hunting regulations and habitat management. Nevertheless, good data sets on tapir densities, reproductive rates, harvest rates and catchment areas are often difficult to obtain and test for sustainability. This workshop aims to: 1) provide basic information to the audience about tapir hunting practices and the risks implied for populations; 2) present a concise review of methods available for the assessment of tapir hunting sustainability; and 3) promote discussion on the viability or unviability of legalizing subsistence or sport tapir hunting in different countries and regions. After brief presentations of basic information by the workshop coordinator, attendants will be asked to share their views about the biological, social, and ethical implications of hunting on all tapir species. A number of sound proposals for collaborative ways to improve our understanding of tapir hunting are expected to arise from this workshop. The Tapir Specialist Group might take advantage of this information for planning future tapir conservation actions.

WORKSHOP 2

Field Methods for Tapir Studies

Christopher A. Jordan

Michigan State University, Department of Fisheries and Wildlife, USA
Country Coordinator, Nicaragua, IUCN/SSC Tapir Specialist Group (TSG)
jordan41@msu.edu

Mathias W. Tobler

San Diego Zoo Global, Institute for Conservation Research
15600 San Pasqual Valley Road, Escondido, California 92027-7000, USA
matobler@gmx.net

Tapirs can be difficult to study because they are generally solitary and occur at low densities. Researchers have employed many methods to successfully study tapirs in the wild; including camera traps, line transects, radio-telemetry, and the Footprint Identification Technique (FIT) for identifying individuals. Given the ecology of the species, deciding which method to implement is an important and often difficult decision that depends on a project's principle research questions and conservation objectives. For the first half of this workshop we will give an overview of the various tapir field methods and discuss their applications, requirements, study designs, and advantages and disadvantages. The overview will include very brief case studies for most methods. Following this, we will engage participants in a discussion on tapir research. The objectives of the discussion will be to: 1) Share various field experiences with and concerns about tapir field methods, and 2) Discuss recent developments in tapir sampling techniques and potential future directions.

WORKSHOP 3

Tapir Communications: Working with Media and Funders

Jeffrey Flocken

Director of Washington DC Office, International Fund for Animal Welfare (IFAW), USA
Member, Steering Committee, IUCN/SSC Tapir Specialist Group (TSG)
jflocken@ifaw.org

Kelly Russo

Houston Museum of Natural Science, Houston, Texas, USA
Member, Steering Committee, IUCN/SSC Tapir Specialist Group (TSG)
krusso@hmns.org

At the 5th International Tapir Symposium, the Working Group on Communications, Marketing and Fundraising stated the following goals: (1) To have a funding mechanism to support TSG activities by the next International Tapir Symposium in 2014, (2) To increase the average annual number of tapir awareness opportunities through 2014, (3) To increase the communication resources available to connect TSG groups and members, and (4) To make all TSG communications materials accessible to key audiences. In order to effectively meet and build off of the second and third goals, as well as support the first and fourth goals, it is vital that tapir conservationists understand and have readily available the tools and skills necessary to convey consistent and compelling tapir education and conservation messages to target audiences such as the press, decision-makers, funders and the local people. For this reason we will be offering participants at the 6th International Tapir Symposium a workshop on effective Tapir Communications. This workshop will review existing TSG outreach materials such as the website, the Tapir Press Kit, Action Plans and the TSG Newsletter, and provide guidance in how best to use and leverage them. Additionally, we will do a gap analysis of what other tools currently missing from the TSG toolbox, which might be helpful in advocating on behalf of tapirs. And lastly, we will provide basic outreach lessons, training, and tips, for communicating with key audiences about tapirs. Participants will leave this session more confident about communicating with outside persons and key audiences about tapirs, and will have a greater understanding of existing tools available to help assist in such outreach.

WORKSHOP 4

Working Together to Improve Care and Husbandry of Tapirs in Captivity

Michele Stancer

Utah's Hogle Zoo, United States
Chair, Association of Zoos and Aquariums (AZA) Tapir Taxon Advisory Group (TAG)
Member, Steering Committee, IUCN/SSC Tapir Specialist Group (TSG)
michele.stancer@gmail.com

Bengt Holst

Director of Conservation and Science, Copenhagen Zoo, Denmark
Chair, European Association of Zoos and Aquaria (EAZA) Tapir Taxon Advisory Group (TAG)
Convener, IUCN/SSC Conservation Breeding Specialist Group (CBSG) - Europe Network
Member, Steering Committee, IUCN/SSC Tapir Specialist Group (TSG)
beh@zoo.dk

The International Tapir Symposium is designed to share information and update colleagues on new and innovative advances in in-situ and ex-situ management. The ex-situ roundtable will be provide as an avenue for zookeepers, managers, geneticists to share trends and the exchange of information related to diet, behavior, reproduction and challenges of keeping small populations sustainable in captivity. The main goal in gathering an international contingent of zoo professionals who manage tapirs in captivity is to improve communication in order to optimize the welfare of the population. The roundtable objectives are: to expand the knowledge about tapir husbandry globally; to promote the exchange of experiences between zoos and other institutions far away; and to provide information on the most relevant issues for optimal ex-situ management of the species to ensure tapir welfare. Discussion for updates to the Tapir Animal Care Manual will be solicited as well as language translation status. Masterplanning for sustainability of captive tapirs in Europe and the US will be shared. Import and export methods for increasing genetic information will be addressed. Dialogue will be initiated to discuss challenges in ex-situ management including private ownership, geriatric and/or over represented animals, facilities working outside of approved Regional Collection Plans and the impact this has on available space. In addition, zoos are looking for conservation programs to support their mission of providing for and protecting resources for wild animals. The ex-situ roundtable will be a resource to create new and maintain existing collaborations with regional programs ie AZA, EAZA, ALPZA, ARAZPA and the Tapir Specialist Group with regards to vetting and supporting a variety of conservation programs benefitting all four species of tapirs to ensure protection and research continues.

PRESENTATION 1: Working Together to Improve Tapir's Maintenance in Captivity in Argentina

Paula González Ciccía¹, Guillermo Delfino¹, Cristian Guillet¹, Walter Dèlia², Martín Levach³, Carla Dal Borgo⁴ & Daniel Villarreal⁴

¹ Fundación Temaikèn

² Jardín Zoológico de la Ciudad de Buenos Aires

³ Jardín Zoológico y Botánico de La Plata

⁴ Jardín Zoológico de Córdoba

CONTACT: Pgonzalez@temaikèn.org.ar

The Argentinean Tapir Group consists of different commissions. Last year, the Ex situ Commission organized the workshop "Ex situ management in captivity". It was organized and carried out in collaboration with Córdoba Zoo and the Argentinean wildlife zookeeper's Group (GACAS). The main goal consisted in gathering all the institutions and zoo professionals that managed tapirs in captivity and improve the development and diffusion of more and better management in order to optimize the welfare of the population in captivity. The workshop objectives were: to expand the knowledge about the characteristics of tapir's husbandry in Argentina; to promote the exchange of experiences between zoos and other institutions; and to provide information on the most relevant issues for optimal ex situ management of the species and ensure tapir's welfare. During the first day of the workshop, representatives of the institutions that keep tapirs in captivity shared, through oral presentations, the maintenance features of their animals. Secondly, presentations on relevant topics such as health, nutrition, reproductive management and safety were performed, considering its possible application in Argentinean institutions. In addition, a practical activity was developed in the exhibit of tapir that consist in making a handle area; and a round table was developed to work in the ex situ action plan for the species. It is important to note that representatives of 7 of the 11 zoos that keep tapirs in captivity attended the workshop. In conclusion this meeting helped to collect and clarify outstanding information to the national studbook; short term lines of action and specific recommendations were outlined for the institutions; and especially it continues to strengthen collaborative work that unites us as a group and allows us to continue improving the management of the species.

PRESENTATION 2: Health Issues in the Lowland Tapir EEP Population: Synthesis of a Veterinary Questionnaire

Dorothee Ordonneau

CERZA Lisieux, France

CONTACT: d.ordonneau@hotmail.fr

Even if the lowland tapir EEP population is thriving, some health issues look recurrent, without having been precisely objectified. In 2013, the vet questionnaire has been launched on line. Anesthesia, infectious diseases, medical training, and major functions were there investigated. The goals were to precise the main pathologies of the lowland tapir in captivity, and target the future research directions. 46 European vets working with lowland tapirs have answered, making the analysis of such questionnaire very interesting. Thereby, per function, some frequent health problems have been highlighted thanks to the large number of data collected. Some anesthetic protocols have also been taking out. It finally appeared that some health matters have to be more explored, like the quite frequent vesicular skin disease, or else contraceptive methods, on which we still need long term feedback.

WORKSHOP 5

Tapir Action Plan Implementation

Bengt Holst & Patrícia Medici

Background Information about the TSG Action Plan Implementation Taskforce

After the development of the new Tapir Action Plan, the IUCN/SSC Tapir Specialist Group (TSG) has made the decision to get actively involved in the implementation of the plan. All TSG members involved in the long, time-consuming process of development of the plan feel that a lot of energy and hard work was necessary to fundraise for and organize these PHVA workshops around the world. Therefore, the publication of this new Tapir Action Plan cannot be the end of the TSG's efforts.

To this end, the TSG has established an **Action Plan Implementation Taskforce**, which has an enormous responsibility, including:

- To promote the Tapir Action Plan throughout all tapir range countries in Central and South America, and Southeast Asia, reaching all possible stakeholders and key conservation players;
- To promote the active use of the Tapir Action Plan as the main guide and source of information for all organizations directly or indirectly involved with tapir conservation in the range countries;
- To lead a constant process of review, update and adaptation of the Tapir Action Plan, incorporating any evolving and emerging tapir conservation needs identified through this process. The Tapir Action Plan is a *living document* and this is one of the main reasons why the group decided not to print the plan. It is available online on the TSG website (in most appropriate languages);
- To provide technical assistance for any initiatives aiming to implementing actions of the Tapir Action Plan, including proposal development and fundraising, and political lobbying;
- To maintain the network of professionals and organizations formed during the process of organizing and holding the PHVA Workshops;
- To keep in contact with the persons who committed to put in practice all the actions listed as priorities and make sure they work on their actions accordingly with proposed deadlines;
- To report back to the TSG membership on a regular basis.

The progress made in implementing the Tapir Action Plan is evaluated every three (3) years during the International Tapir Symposium.

Session Design

STEP 1: 14:00-14:30 (30 min)

Introductory Presentations

- 14:00-14:15 **TSG Action Plan Implementation Taskforce: Background, Responsibilities & Challenges**
Patrícia Medici, Taskforce Coordinator
- 14:15-14:30 **Session Objectives, Goals, & Dynamics**
Bengt Holst

STEP 2: 14:30-15:00 (30 min)

Distribution of participants in WORKING GROUPS

We had seven (7) different WORKING GROUPS and participants were requested to decide which group they wanted to work with:

- **BAIRD'S TAPIR Action Plan**
- **LOWLAND TAPIR Action Plan**
- **MALAYAN TAPIR Action Plan**
- **MOUNTAIN TAPIR Action Plan**
- **VETERINARY ISSUES (actions regarding veterinary issues from all 4 action plans)**
- **EX-SITU TAPIR CONSERVATION (ex-situ actions from of all 4 action plans)**
- **MARKETING AND COMMUNICATION (actions from all 4 action plans)**

Each working group was designated a working space and was requested to identify a facilitator, a computer recorder and a plenary presenter.

STEP 3: 15:00-15:30 (30 min)

Working groups were requested to go through their respective documents and answer the following questions:

- What actions have been implemented?
- What actions are in the process of implementation?
- What actions have become irrelevant, no longer necessary, since the development of the plan?

STEP 4: 15:30-17:30 (2 hours)

Necessary Changes, Updates, Additions

Working groups were requested to:

- Identify if the people/organizations responsible for the actions are still active in the tapir conservation arena. If not, please suggest alternative names to be responsible for the actions. Please provide contact information.
- Identify if there are any actions that need to be changed? Please justify.
- Identify if there are any actions that need to be updated? Please justify.
- Identify if there are any actions that need to be added? Please justify.
- Re-think deadlines and other related variables.
- Prepare a written report for the Taskforce.

STEP 5: 17:30-19:00 (1 ½ hour)

Plenary Presentations & Final Discussions

Working groups had **10 MINUTES** to present the results of their discussions.

IMPORTANT NOTE

Final results of this workshop will be made available online on the Action Planning section of the TSG Website soon.

WORKSHOP 6

TSG Strategic Planning 2015-2017

Bengt Holst & Patrícia Medici

The main outcome of **TSG Strategic Planning 2015-2017** workshop was a list of priority actions and goals that will “guide & drive” the work of the IUCN/SSC Tapir Specialist Group over the next three years, creating and detailing specific tasks for each one of the TSG’s different committees, taskforces and working groups. The main questions participants asked themselves during the session were “What should we do as a group, what should be our main actions and goals?” and “What goals should we accomplish as a group in order to be more effective in terms of tapir conservation worldwide?” The session focused on the functioning and short-term activities of the TSG itself. Long-term issues regarding the conservation of the four tapir species were carefully addressed during the Tapir Population and Habitat Viability Assessment (PHVA) Workshops held for each tapir species between 2003 and 2007.

We asked each symposium participant to prepare a list of **5 PRIORITY ISSUES** he/she believed that the TSG should be addressing over the next three years. Participants were requested to think about it very carefully, prepare their lists of issues in advance of the workshop and bring it with them to Brazil. Workshop facilitators Bengt Holst and Patrícia Medici guided the process of discussing the issues brought up by symposium participants and developing goals and priority actions to deal with them.

Session Design

Step 1 - Presentation: Guidelines for the Session - Facilitators: **Bengt Holst & Patrícia Medici**

The different issue categories were presented to all participants as the main topics of discussion of separate **WORKING GROUPS**:

- 1.) TSG Organizational Matters**
- 2.) TSG Relationships with Other Groups**
- 3.) Information Gathering and Exchange**
- 4.) Communication / Marketing / Fundraising**
- 5.) Ex-Situ Conservation**
- 6.) Veterinary Issues**

Participants were asked to join one of these working groups at their own discretion. Each working group was then requested to:

Step 2 - Identify a leader, a flip-chart recorder, a computer recorder, and a plenary presenter. Each working group was designated a working space

Step 3 - Briefly review and discuss the **TSG Strategic Plan 2012-2014** developed during the TSG Strategic Planning Workshop carried out during the Fifth International Tapir Symposium held in Malaysia in 2011. Working group members were requested to familiarize themselves with the type of document we would be producing during this session, the priority goals and actions we addressed over the previous three years, the actions we managed to accomplish and the ones we did not

Step 4 - Briefly brainstorm ideas about the **ISSUES** that generated each working group and discuss the different ways to create short-term goals to address those

Step 5 - Develop short-term **GOALS** for TSG activities related to the main topics covered by each working group.

Step 6 - Plenary Session 1 - The preliminary **GOALS** identified by each working group during initial deliberations were quickly presented in a first plenary session. Plenary sessions are important so that all participants in different working groups have the opportunity to contribute to the work of the other groups.

Step 7 - Working groups continued the process of development of **SHORT-TERM GOALS** taking into consideration the input and comments from the plenary session.

Step 8 - Plenary Session 2 - PRIORITIZATION OF GOALS - Working group goals were presented in flip-charts up on the walls. Each participant was given **SIX (6)** sticky dots and requested to go through all flip charts, all working group goals, and individually vote for the **SIX (6)** goals they believed should be ranked as priority. The criterion was “TSG effectiveness as a tapir conservation group”. Workshop facilitators Bengt Holst and Patrícia Medici compiled votes and presented the results of the group prioritization of TSG goals to all participants.

Step 9 - Working groups were requested to re-assemble and start developing specific **ACTIONS** that TSG will need to take in order to reach the priority goals. For each one of the actions, a deadline, an estimated cost, a person to be responsible for its achievement, potential collaborators, and indicators of success were established.

Step 10 - Plenary Session 3 - Presentation of Actions and Final Discussions

IMPORTANT NOTE

The final version of the TSG Strategic Plan 2015-2017 is provided as an ANNEX to this report and is available online on the TSG Website.

ROUND-TABLES

ROUND-TABLE 1

Indigenous Communities and Tapir Conservation

Fernando Nogales

Unidad de Gestión de Conocimientos Tradicionales del Instituto Ecuatoriano de la Propiedad Intelectual (IEPI), Ecuador
fernogales@yahoo.com; fnogales@iepi.gob.ec

Andres Tapia

Centro Ecológico Zanja Arajuno, Amazonía del Ecuador
sachacristo@gmail.com

The relationship between indigenous communities and wildlife species conservation is permanent over time. Different species, including tapirs, have been seen by indigenous cultures as sacred animals or ancestral medicine. Even though, there has been a relationship of wildlife impact by the same cultures, which concerns the long-term conservation of the species as well as food security for future generations. Some Amazonian communities have implemented conservation efforts focused on the protection and conservation of lowland tapirs. One of the experiences is the Amazonian tapir conservation project by the Kichwa community. Other similar experiences were carried out with mountain tapirs and local farming communities in the Ecuadorian Andes. Furthermore, it is necessary to present a review of current regulations about genetic resources uses associated with the local indigenous communities in our countries. The Convention on Biological Diversity (CBD) establishes: "Subject to its national legislation preserve and maintain knowledge, innovations and practices of indigenous and local communities embodying traditional life styles relevant for the conservation and sustainable use of biological diversity, and promote their wider application with the approval and involvement of the holders of such knowledge innovations and practice and encourage the equitable sharing of the benefits arising from the utilization of such knowledge, innovations and practices". In that sense, it represents a tool not also to encourage tapir conservation efforts from local communities, but also to strengthen existing processes, which themselves reinforce national action plans for tapir conservation as occurs in Ecuador. Beyond the information presented here, this round-table is a proposal for deep discussion on several instances related to tapir conservation around the importance of involving local communities in conservation processes of key species such as tapir, given about existing successful attempts, as well as reflections and contributions collected in this context over the years to enrich the Tapir Action Plan and subsequent efforts to protect four species in their range countries.

ROUND-TABLE 2

Strategies for Important Tapir Habitat Shared by Two or More Countries

Manolo J. García Vettorazzi

Centro de Datos para la Conservación, Centro de Estudios Conservacionistas
Universidad de San Carlos de Guatemala

Species Coordinator, Baird's Tapir, IUCN/SSC Tapir Specialist Group (TSG)
garcia.manolo@usac.edu.gt

The current distribution of all species is the result of a sequence of migrations and evolutionary events through time and space. Thus the current distribution of tapirs, with three species in Central and South America and one in Asia offer details about past events of migrations and the evolution into their current distribution from the estimated origin of the genus in Europe. Given that these events occurred over large time scales and across multiple continents, distribution areas of current tapir species are spread out across large territories, thus each species occurs across multiple modern countries. Baird's tapirs (*Tapirus bairdii*) range across a reported nine countries, and Mountain tapir (*T. pinchaque*), Lowland tapir (*T. terrestris*) and Malayan tapir (*T. indicus*) occur across three, twelve and four countries respectively. On a local scale, the current distribution of all four tapir species has been reduced and fragmented as a consequence of habitat loss and land use change from forests to other land covers. Due to this, viable populations remain in just a few large tracts of forest. Many of these forests are shared by two or more countries, which is typically the result of each country involved declaring a nationally protected area exist on their side of the political border. There are examples of this phenomenon for each of the four tapir species. When developing local strategies for tapir conservation in these multinational forests, political divisions can be an obstacle. Territorial disputes and other disagreements can compromise diplomatic relations between countries and hinder international collaboration, including that related to natural resources management and conservation. Academic exchanges and other kinds of cooperation between countries remain viable in these contexts, but working with central governments on both sides of the border to develop and sign conservation agreements can be extremely costly in terms of time and money. Global and regional initiatives related to endangered species conservation can be a way to promote the coordination between countries despite acrimony on a more local scale. International agreements such as the Convention of International Trade of Endangered Species (CITES) and the Convention on Biological Diversity (CBD), aim to have a positive impact on many endangered species conservation all over their distribution range, including for tapirs. The Tapir Specialist Group (TSG) makes a similar contribution to fostering international tapir conservation solutions by developing regional strategies and action plans, which establish shared goals for all the countries involved. The establishment of specialist networks, including a coordinator for each species *and* a coordinator for each country, also contributes to overcoming political obstacles by serving as a platform for the exchange of information and the international coordination of actions. These specialist networks help ensure that tapir conservation activities in all countries contribute to the shared international goals defined by regional strategies. This round table includes the presentation of experiences working in important habitats for tapir conservation shared by two or more countries, and the strategies implemented to resolve conflicts and overcome obstacles in each case.

ROUND-TABLE 3

Defining a Strategy for the TSG regarding *Tapirus kabomani*

Anders Gonçalves da Silva

School of Biological Sciences, Monash University, Australia
IUCN/SSC Tapir Specialist Group (TSG)
andersgs@gmail.com

In 2013, the description of new tapir species was published in the Journal of Mammalogy by Mario Cozzuol and colleagues (Cozzuol *et al.* 2013 J of Mammalogy). The authors describe a smaller, darker, tapir species living in western Amazonia that has until now remained undescribed by western science. They named the new species *Tapirus kabomani*. In response to the description, a panel of experts was convened to define an appropriate strategy for the TSG given the evidence presented by Cozzuol *et al.* 2013. In particular, the panel was requested to critically assess the available information and elect one of three possible recommendations: (1) there is sufficient evidence to consider *Tapirus kabomani* as a new species, and the TSG should initiate a species-specific conservation action plan and IUCN Red Listing procedures; (2) there is insufficient evidence to consider *Tapirus kabomani* a new species, however there is sufficient evidence that *Tapirus kabomani* is a distinct and important conservation unit, thus the TSG should initiate a specific action plan and IUCN Red Listing procedure; and (3) there is insufficient evidence to consider *Tapirus kabomani* a new species, and more evidence is required before the TSG should take any action. During this session, we will present the results of the expert consultation, an opportunity will then be given to the authors of the species description to state their case and respond to the expert recommendation, and this will be followed by open floor discussion with the TSG membership.

PRESENTATION: Revisiting *Tapirus kabomani*

Mario A. Cozzuol¹, Fabrício R. dos Santos¹, Flávio H.G. Rodrigues¹, Ana Carolina Marinho Mota¹, Benoit de Thoisy² & Hugo Fernandes-Ferreira³

1. Instituto de Ciências Biológicas, UFMG, Belo Horizonte, MG, Brazil

2. Kwata NGO, Cayenne, French Guiana & Institut Pasteur de la Guyane, Cayenne, French Guiana

3. Laboratório de Mastozoologia, Departamento de Sistemática e Ecologia, Universidade Federal da Paraíba, João Pessoa, Paraíba, Brazil

CONTACT: cozzuol@icb.ufmg.br

Soon after the description of the new species of living tapir, *T. kabomani*, was out, some specialists expressed doubts about the status of the new taxon. Some concerns focus on methods and sample sizes, other pointed on some factual aspects, including partial sympatric distribution with *T. terrestris*, short time of divergence, geographic variability and others. We intend to reply to those concerns with some new information and a revisit to the original data. Even using PCA and removing subadults specimens, all the Neotropical species are well separated. No gradual morphological variation between *T. terrestris* and *T. kabomani* exist. Specimens of *T. terrestris* from Amazon and Mato Grosso are more distant from *T. kabomani* than specimens from South Cone or Southeastern and South of Brazil in multivariate space. *Tapirus terrestris* show no geographic separation based on morphology. Doubts about the discrete distribution about certain qualitative morphological characters were also raised, but we showed that not only those characters are significant, but that available data indicates that the skull development in *T. kabomani* may be similar to *T. pinchaque* and different from the unique skull development pattern of *T. terrestris*. No young specimens of *T. kabomani* are known, but available information suggest it is similar to *T. pinchaque* in skull development. The data on folk taxonomy was criticized by absence of extensive ethnozoological and linguistic studies. However the focus here was not how a particular indigenous group see the zoological diversity, but how local people, indigenous or not, are able to recognize *T. kabomani* as different of *T. terrestris*. We show that, when both species coexists, locals recognize them effectively, which was corroborated by morphological and DNA tests. Since also non-indigenous people are involved, the linguistic and ethnological barriers are much less important here. Alternative DNA analysis was presented, obtaining even stronger support for the *T. kabomani* clade that we found originally, but *T. pinchaque* pops up as paraphyletic. That lead to suggested that not only *T. kabomani*, but also *T. pinchaque* should be merged with the already paraphyletic *T. terrestris* in a single species. We failed to replicate these results, and always get well supported monophyletic *T. kabomani* and *T. pinchaque* four well supported clades of a paraphyletic *T. terrestris*. The suggestion that *T. pinchaque* should be merged in a single species with *T. terrestris* is contradicted not only by the morphology (see above) but by cariotype information of both species. Nuclear markers and cariotype studies of *T. kabomani* are on progress. To dismiss *T. kabomani* as a separate species makes difficult to support *T. pinchaque*, as several critics of our work already concluded. We think that the best conclusion is that we have two well supported monophyletic clade, *T. pinchaque* and *T. kabomani*, and a paraphyletic complex under the name of *T. terrestris* in need of careful review. To ignore the status of *T. kabomani* as a separate taxonomic entity may lead to a disservice to conservation of the Neotropical biodiversity.

TSG STRATEGIC PLAN 2015-2017

Working Group Goals

TSG Organizational Matters

PARTICIPANTS: Cláudia Igayara, Cody Schank, Cristina Jaques Cunha, Jardel Brandão Seibert, Marília Marini.

- Goal 1** To have active TSG Country Coordinators in all tapir range countries.
- Goal 2** TSG Tapir Action Plans used by all tapir range countries.
- Goal 3** To increase TSG representation and activity in all tapir range countries.
- Goal 4** To have platforms to address the following issues: Tapirus kabomani, Amazon/Andes Initiative, Sustainable Hunting and Indigenous Communities.

TSG Relationships with Other Groups

PARTICIPANTS: Amabili Falqueto Mistura, Andrea Herrera Chaves, Andressa Gatti, Carl Traeholt, Carolina Carvalho Cheida, Celso Poot, Gabriel Massocato, Kevin Flesher, Mariana Landis, Ninon Meyer, Onnie Byers, Sanusi Mohamed, Wilson Novarino.

- Goal 1** TSG tapir conservation concerns and priorities form an integrated part of government land-use planning.
- Goal 2** TSG plays a coordinating role in prioritizing tapir conservation research and providing network to facilitate research.
- Goal 3** Development financing includes tapir conservation.
- Goal 4** Tapir conservation and awareness as an integrated part of Standard Operational Procedures (SOP) and Corporate Social Responsibility (CSR) in corporate sector.
- Goal 5** Tapir is included as a priority species by conservation NGOs.
- Goal 6** All IUCN/SSC Specialist Groups are aware of the TSG model of action planning.
- Goal 7** Taxon SGs share relevant information.

Information Gathering and Exchange

PARTICIPANTS: Anders Gonçalves da Silva, Andres Tapia, Benoit de Thoisy, Boyd Simpson, Cleber Gustavo de Góes, Cristina Mariella López Málaga, Diego Lizcano, Hugo Batista Esteves, Jessica Amanzo, Lucas Burity de Almeida Teixeira, Manolo García, Mario Cozzuol, Maron Galliez, Matthew Colbert, Mathias Tobler, Rafael Ferreira.

- Goal 1** To have the status of Tapirus kabomani resolved.
- Goal 2** To have comprehensive knowledge of the distribution of all tapir species.
- Goal 3** Tapir researchers are using the best field methods and statistical tools.
- Goal 4** More tapir research addresses conservation priorities.
- Goal 5** To have a deeper understanding of the status of tapirs in the Amazon/Andes.
- Goal 6** Reduce the impact of infrastructure projects on tapirs and their habitats.
- Goal 7** Be active in the climate change debate.
- Goal 8** To have the conservation status of Tapirus kabomani defined and the need for an Action Plan evaluated.

Communication / Marketing / Fundraising

PARTICIPANTS: Alvaro Simons Alonso, Christopher Jordan, Fernando Nogales, Georgina O'Farrill, Jeffrey Flocken, Kelly Russo, Miguel Ruiz Galeano.

- Goal 1** Double TSG funding budget for grant programs, operational costs and TSG activities.
- Goal 2** To increase tapir awareness opportunities through 2017.

Ex-Situ Tapir Conservation

PARTICIPANTS: Aude Desmoulins, Budhan Pukazhenth, Carolina Holguin, Lautjie Boshoff, Matt Hartley, Michele Stancer, Paula Gonzalez Ciccía, Robert Ian Savill, Rodrigo Teixeira, Salman Bin Saaban, Tomasz Strzała, Yuko Onuma.

- Goal 1** All Latin American zoos holding tapirs are participating in population management.
- Goal 2** Ex-situ tapir populations are genetically, behaviorally and physically healthy in order to contribute to conservation.
- Goal 3** One Plan Approach is implemented for tapir conservation.
- Goal 4** Ex-situ tapir populations are utilized in basic and applied research in order to contribute to conservation.
- Goal 5** Ex-situ tapir management plans (studbooks, collection plans) are available at national and regional levels.

Veterinary Issues

PARTICIPANTS: Carlos Jimenez, Caroline Testa, Diego Francis Passos Viana, Genevieve Dumonceaux, Hanna Sibuya Kokubun, Igor da Cunha Lima Acosta, Lucas Bezerra da Silva Azuaga, Matt Hartley, Paulo Rogerio Mangini, Renata Carolina Fernandes Santos, Rogério Loesch Zacariotti, Silvia Neri Godoy, Thaís Guimarães Luiz, Thamy de Almeida Moreira, Thiago Fernandes Martins, Zainal Zahari.

- Goal 1** Integration of tapir health management in-situ and ex-situ considering the One Plan Approach.
- Goal 2** Consistent veterinarian participation in the TSG Veterinary Committee.
- Goal 3** The impact of tapir health on in-situ and ex-situ conservation is well understood and integrated in the TSG Tapir Action Plans.
- Goal 4** Optimal reproductive capacity and genetic diversity.

Group Prioritization of Goals

GOAL		Votes
1	Double TSG funding budget for grant programs, operational costs and TSG activities	38
2	To have the status of <i>Tapirus kabomani</i> resolved	32
3	To have active TSG Country Coordinators in all tapir range countries	30
4	TSG tapir conservation concerns and priorities form an integrated part of government land-use planning	26
5	TSG Tapir Action Plans used by all tapir range countries	21
6	Integration of tapir health management in-situ and ex-situ considering the One Plan Approach	21
7	To have comprehensive knowledge of the distribution of all tapir species	20
8	Consistent veterinarian participation in the TSG Veterinary Committee	20
9	All Latin American zoos holding tapirs are participating in population management	16
10	To increase tapir awareness opportunities through 2017	15
11	The impact of tapir health on in-situ and ex-situ conservation is well understood and integrated in TSG Tapir Action Plans	15
12	To increase TSG representation and activity in all tapir range countries	12
13	Tapir researchers are using the best field methods and statistical tools	12
14	To have platforms to address the following issues: <i>Tapirus kabomani</i> , Amazon/Andes Initiative, Sustainable Hunting and Indigenous Communities	11
15	Ex-situ tapir populations are genetically, behaviorally and physically healthy in order to contribute to conservation	10
16	One Plan Approach is implemented for tapir conservation	10
17	Ex-situ tapir populations are utilized in basic and applied research in order to contribute to conservation	9
18	TSG plays a coordinating role in prioritizing tapir conservation research and providing network to facilitate research	6
19	Optimal reproductive capacity and genetic diversity	6
20	Ex-situ tapir management plans (studbooks, collection plans) are available at national and regional levels	5
21	More tapir research addresses conservation priorities	5
22	Development financing includes tapir conservation	5
23	To have a deeper understanding of the status of tapirs in the Amazon/Andes	4

24	Reduce the impact of infrastructure projects on tapirs and their habitats	4
25	Be active in the climate change debate	4
26	Tapir conservation and awareness as an integrated part of Standard Operational Procedures (SOP) and Corporate Social Responsibility (CSR) in corporate sector	3
27	Tapir is included as a priority species by conservation NGOs	2
28	To have the conservation status of <i>Tapirus kabomani</i> defined and the need for an Action Plan evaluated	1
29	All IUCN/SSC Specialist Groups are aware of the TSG model of action planning	1
30	Taxon SGs share relevant information	0

TSG Strategic Plan 2015-2017

GOAL 01. Double TSG funding budget for grant programs, operational costs and TSG activities.

Current Operating Budget: US\$15,000 annual (Copenhagen Zoo: US\$10,000; Houston Zoo: US\$5,000)

Potential Long-Term Fundraising Goals:

Establishing a TSG funding reserve

Hiring a part-time fundraiser to work in U.S. 501c3: US\$35,000

Professionally moderated strategic planning for TSG Steering Committee: US\$20,000

ACTION 1.1 - Improve web fundraising options.

Time	March 2015
Cost	US\$/hour (Kara Masharani)
Responsibility	Kelly Russo and Kara Masharani (TSG Webmaster)
Collaborators	N/A
Indicators	Donor recognition and donor levels established

ACTION 1.2 - Determine best option for a tax-deductible status in the U.S.

Time	Memos are completed by 6 months
Cost	N/A (maybe cost implications depending on choice)
Responsibility	Jeffrey Flocken and Christopher Jordan
Collaborators	TSG Steering Committee
Indicators	Jeffrey Flocken will create pro/con memo for 501c3 status. Christopher Jordan will create pro/con memo for fiscal sponsor option. TSG Steering Committee will vote on path forward.

ACTION 1.3 - Meet with 8 large funding bodies over the next 3 years to introduce them to tapir conservation issues.

Time	3 years
Cost	Travel costs for TSG Chair Patrícia Medici
Responsibility	Jeffrey Flocken in the United States and Bengt Holst in Europe (with Patrícia Medici)
Collaborators	N/A
Indicators	Someone identifies funders, makes a timeline for meetings

ACTION 1.4 - Integrate into current TSG Conservation Fund (TSGCF) grant program: Designate funds to help TSG members attend a zoo conference.

Time	Begin 2015
Cost	Travel funds approximately US\$3,000 per year
Responsibility	TSG Chair Patrícia Medici
Collaborators	TSG Conservation Fund selection committee
Indicators	1 TSG member per year is funded to attend a zoo conference

ACTION 1.5 - Hold a Fundraising Seminar adjacent to the 2017 Seventh International Tapir Symposium in Colombia.

Time	2017
Cost	US\$12,000
Responsibility	Jeffrey Flocken
Collaborators	Professional fundraising trainer
Indicators	Half-day training seminar occurs

ACTION 1.6 - Research crowdfunding option for TSG projects.

Time	6 months
Cost	N/A
Responsibility	Georgina O'Farrill and Christopher Jordan
Collaborators	Kelly Russo, Patrícia Medici
Indicators	Recommendations created and distributed to TSG Steering Committee; List of projects identified for funding

GOAL 02. To have the status of *Tapirus kabomani* resolved.

ACTION 2.1 - Create a Taskforce to define the conservation status of *Tapirus kabomani* and define the need for Red List Assessment and Action Plan.

Time	Immediate
Cost	N/A
Responsibility	TSG Chair Patrícia Medici
Collaborators	Anders Gonçalves da Silva and Ahimsa Campos-Arceiz, Facilitators of the <i>Tapirus kabomani</i> panel
Indicators	Taskforce created

ACTION 2.2 - Facilitate sharing and compile additional samples for genetic and morphological analysis for *Tapirus kabomani*, *Tapirus terrestris*, and *Tapirus pinchaque*.

Time	On-going
Cost	US\$1,000
Responsibility	Benoit de Thoisy, Mario Cozzuol
Collaborators	Matthew Colbert, Armando Castellanos, other tapir researchers, <i>Tapirus kabomani</i> Taskforce
Indicators	Double the number of specimen for morphology for all species, and obtain four-fold increase of sample size for genetics of <i>Tapirus kabomani</i> and <i>Tapirus pinchaque</i>

ACTION 2.3 - Revisit the recommendation from *Tapirus kabomani* panel with new data.

Time	12 months
Cost	N/A
Responsibility	<i>Tapirus kabomani</i> Taskforce: Anders Gonçalves da Silva and Ahimsa Campos-Arceiz
Collaborators	TSG Chair Patrícia Medici
Indicators	A new recommendation is provided

ACTION 2.4 - Produce and make available a practical guide to identify *Tapirus kabomani* from external and morphological characteristics.

Time	3 months
Cost	N/A
Responsibility	Mario Cozzuol and Benoit de Thoisy
Collaborators	<i>Tapirus kabomani</i> Taskforce, Anders Gonçalves da Silva, Mathias Tobler, Jessica Amanzo, Matthew Colbert, Cristina Lopez, Gustavo Góes, Rafael Ferreira, Lucas Teixeira, Hugo Esteves.
Indicators	Guide in 3 languages published on the TSG Website

GOAL 03. To have active TSG Country Coordinators in all tapir range countries.

ACTION 3.1 - To update list of TSG Country Coordinators & identify gaps and replacements needed.

Time	January 2015
Cost	N/A
Responsibility	TSG Chair Patrícia Medici
Indicators	List of TSG Country Coordinators updated & gaps identified

ACTION 3.2 - To identify people to fill the country gaps & necessary regional leadership.

Time	March 2015
Cost	N/A
Responsibility	TSG Species Coordinators: Manolo Garcia (Baird's Tapir), Armando Castellanos (Mountain Tapir), Viviana Quse (Lowland Tapir), Carl Traeholt (Malayan Tapir)
Collaborators	Existing TSG Country Coordinators; TSG Chair Patrícia Medici
Indicators	New TSG Country Coordinators identified

ACTION 3.3 - To list actions for all TSG Country Coordinators to implement (job description)

Time	March 2015
Cost	N/A
Responsibility	TSG Chair Patrícia Medici, Bengt Holst
Collaborators	TSG Species Coordinators; TSG Country Coordinators
Indicators	Work plan / job description created

ACTION 3.4 - To contact candidates & get them to accept.

Time	June 2015
Cost	N/A
Responsibility	TSG Species Coordinators: Manolo Garcia (Baird's Tapir), Armando Castellanos (Mountain Tapir), Viviana Quse (Lowland Tapir), Carl Traeholt (Malayan Tapir)
Collaborators	Existing TSG Country Coordinators; TSG Chair Patrícia Medici
Indicators	Complete list of TSG Country Coordinators; TSG represented and active in all tapir range countries in South and Central America and Southeast Asia

ACTION 3.5 - To report on actions implemented by each TSG Country Coordinator.

Time	December 2015, 2016, 2017
Cost	N/A
Responsibility	TSG Country Coordinators
Collaborators	Members of regional groups
Indicators	Regular e-mail communication with relevant species coordinator and the chair, annual short r report

GOAL 04. TSG tapir conservation concerns and priorities form an integrated part of government land-use planning.

ACTION 4.1 - Develop standard letter including the IUCN/TSG logo and send it to TSG Country Coordinators.

Time	December 2014
Cost	N/A
Responsibility	Ninon Meyer, Celso Poot
Collaborators	Proof Reader (Kevin Flesher); TSG Country Coordinators
Indicators	Letter sent

ACTION 4.2 - Follow up (workshop, meeting, presentation: appropriate method determined by TSG Country coordinators) and use the opportunity to disseminate TSG information.

Time	1-2 years
Cost	N/A
Responsibility	Carl Traeholt
Collaborators	TSG Country Coordinators
Indicators	Event carried out

ACTION 4.3 - Effectiveness of previous actions in achieving goal; evaluation and short report on results to be presented during Seventh International Tapir Symposium to be held in Colombia in 2017.

Time	3-6 months before the Seventh International Tapir Symposium to be held in Colombia in 2017
Cost	N/A
Responsibility	Carl Traeholt, Celso Poot, Carolina Cheida, Ninon Meyer, Wilson Novarino
Collaborators	TSG Country Coordinators
Indicators	Report submitted

GOAL 05. TSG Tapir Action Plans used by all tapir range countries.

ACTION 5.1 - Create taskforces to update the TSG Tapir Action Plans as needed.

Time	January 2015
Cost	N/A
Responsibility	TSG Chair Patrícia Medici
Indicators	Taskforces in place

ACTION 5.2 - Update TSG Tapir Action Plans.

Time	February 2015
Cost	N/A
Responsibility	Lowland Tapir (Patrícia Medici, Benoit de Thoisy, Anders Gonçalves da Silva), Baird's Tapir (Manolo García, Christopher Jordan), Mountain Tapir (Diego Lizcano, Armando Castellanos, Jessica Amanzo, Andres Tapia)
Indicators	Action plans for Lowland Tapir, Baird's Tapir and Mountain Tapir updated

ACTION 5.3 - Identify gaps\replacements for TSG Action Plan Implementation Taskforce focal points and people to fill these positions.

Time	February 2015
Cost	N/A
Responsibility	Lowland Tapir (Patrícia Medici, Benoit de Thoisy, Anders Gonçalves da Silva), Baird's Tapir (Manolo García, Christopher Jordan), Mountain Tapir (Diego Lizcano, Armando Castellanos, Jessica Amanzo, Andres Tapia)
Indicators	Focal points identified, contacted and assigned

ACTION 5.4 - Preparation of annual reports on actions implemented.

Time	December 2015, 2016, 2017
Cost	N/A
Responsibility	Lowland Tapir (Benoit de Thoisy, Anders Gonçalves da Silva), Baird's Tapir (Manolo García, Christopher Jordan), Mountain Tapir (Diego Lizcano, Armando Castellanos, Jessica Amanzo, Andres Tapia)
Indicators	Short reports submitted by email to TSG Chair Patrícia Medici

ACTION 5.5 - Stimulate and support the creation of National Action Plans.

Time	December 31 st 2017
Cost	N/A
Responsibility	Lowland Tapir (Patrícia Medici, Benoit de Thoisy, Anders Gonçalves da Silva), Baird's Tapir (Manolo García, Christopher Jordan), Mountain Tapir (Diego Lizcano, Armando Castellanos, Jessica Amanzo, Andres Tapia)
Collaborators	Marilia Marini, ICMBio Brazil
Indicators	Development of National Action Plans in progress

GOAL 06. Integration of tapir health management in-situ and ex-situ, considering the ONE PLAN APPROACH.

ACTION 6.1 - Undertake a tapir health review using a common questionnaire for Lowland and Malayan tapirs in Europe and consider utilizing the same approach in other regions if successful.

Time	2017, to be presented at Seventh International Tapir Symposium in Colombia
Cost	US\$1,000 (Matt Hartley has the necessary funds for this action)
Responsibility	Matt Hartley, Dorothee Ordonneau
Collaborators	Paulo Rogerio Mangini, Renata Carolina Fernandes Santos
Indicators	Report including results of the survey (in English)

ACTION 6.2 - Contact tapir holding institutions in tapir range countries to encourage them to be involved in a tapir health survey. NOTE: This action needs to be integrated with actions for Goal 9, for Latin America and under the responsibility of Paula Gonzalez Ciccia.

Time	2017, previous to the Seventh International Tapir Symposium in Colombia
Cost	N/A
Responsibility	Caroline Testa
Collaborators	Paulo Rogerio Mangini, Renata Carolina Fernandes Santos, Zainal Zahari Zainuddin, President of SZB (in Brazil)
Indicators	List of contacted institutions and responses of institutions potentially interested to be involved

ACTION 6.3 - Identify professionals willing to offer training opportunities (practical and theoretical) for veterinarians interested to work with tapirs in the field and in captivity. Compile a list of study sites, zoos and periods/dates for potential training, and make this information available on the TSG Website.

Time	August 2015
Cost	Nil
Responsibility	Renata Carolina Fernandes Santos (Brazil/field veterinarian)
Collaborators	Genevieve Dumonceaux (United States/captive veterinarian), Zainal Zahari Zainuddin (Malaysia/captive veterinarian), Paulo Rogerio Mangini (Brazil/field veterinarian)
Indicators	Professionals identified and list of training opportunities available on the TSG Website

ACTION 6.4 - Translate Tapir Veterinary Manual to Portuguese and Spanish.

Time	July 2015
Cost	N/A
Responsibility	Renata Carolina Fernandes Santos, Viviana Quse
Collaborators	Carlos Jimenez (Spanish), Paulo Rogerio Mangini (Portuguese), Rogério Loesch Zacariotti (Portuguese), Hanna Sibuya Kokubun (Portuguese), Igor C. L. Acosta (Portuguese)
Indicators	Tapir Veterinary Manual translated to Portuguese and Spanish and available on the TSG Website

GOAL 07. To have comprehensive knowledge of the distribution of all tapir species.

ACTION 7.1 - Create a tapir-wiki with restricted access (to upload data only) for depositing photos / records with associated metadata on tapirs in all range countries and sharing the information.

Time	INFO not provided by the working group
Cost	US\$500
Responsibility	INFO not provided by the working group
Collaborators	Tapir field researchers
Indicators	100 records / year

ACTION 7.2 - Update tapir distribution maps (add new sites, refine boundaries & resolution, and identify gaps).

Time	12 months with regular updates during Tapir Symposiums
Cost	N/A
Responsibility	Manolo García (Baird's Tapir), Diego Lizcano (Mountain Tapir), Benoit de Thoisy and Patrícia Medici (Lowland Tapir), Boyd Simpson (Malayan Tapir), Mario Cozzuol (Kabomani Tapir)
Collaborators	Tapir field researchers, Tapir-Wiki, TSG Members
Indicators	Updated range maps available on the Red List Webpage and TSG Website

ACTION 7.3 - Compile sources of data on potential location of infrastructure projects including mining, hydro, agriculture, or any other projects threatening tapir habitat.

Time	12 months, updated periodically
Cost	N/A
Responsibility	INFO not provided by the working group
Collaborators	TSG Country Coordinators
Indicators	Country lists published on the TSG Website

GOAL 08. Consistent veterinarian participation in the TSG Veterinary Committee

ACTION 8.1 - Review and re-organization of the current TSG Veterinary Committee.

Time	May 2015
Cost	N/A
Responsibility	Renata Carolina Fernandes Santos (as facilitator)
Collaborators	TSG Chair Patrícia Medici, Viviana Quse
Indicators	TSG Veterinary Committee reorganized

ACTION 8.2 - Establishment of a core group of five (5) veterinarians as consistent participating individuals on TSG activities. These individuals will be key references in selected veterinarian expertise.

Time July 2015
Cost N/A
Responsibility Renata Carolina Fernandes Santos (as facilitator)
Collaborators TSG Chair Patrícia Medici, Viviana Quse
Indicators Core group established

ACTION 8.3 - Establish a network of veterinarians (members of the TSG Veterinary Committee and/or external consultants) to respond more efficiently to demands received by the TSG Veterinary Committee.

Time July 2015
Cost N/A
Responsibility Renata Carolina Fernandes Santos (as facilitator)
Collaborators TSG Chair Patrícia Medici, Viviana Quse
Indicators Network of veterinarians established

GOAL 09. All Latin American zoos holding tapirs are participating in population management.

ACTION 9.1 - Identify lowland tapir holders and contact person(s) in Latin American countries.

Time July 2015
Cost N/A
Responsibility Paula Gonzalez Ciccia
Collaborators Brazil (Rodrigo Teixeira); Mexico (Carolina Holguin); Central America (Lautjie Boshoff); Directors of Zoo Associations
Indicators List of lowland tapir holders and contact person(s) in Latin America available

ACTION 9.2 - Collect data from lowland tapir holders by mailing (or via email) a bilingual survey available from ALPZA. Include a cover letter explaining the purpose of this survey.

Time July 2016
Cost N/A
Responsibility Paula Gonzalez Ciccia
Collaborators Brazil (Rodrigo Teixeira); Mexico (Carolina Holguin); Central America (Lautjie Boshoff); Directors of Zoo Associations
Indicators Responses to surveys received; Data on lowland tapirs in various holding institutions in Latin America available

ACTION 9.3 - Compile a studbook for Lowland Tapirs in Latin American Zoos.

Time January 2017
Cost N/A
Responsibility Paula Gonzalez Ciccia
Collaborators Brazil (Rodrigo Teixeira); Mexico (Carolina Holguin); Central America (Lautjie Boshoff)
Indicators Studbook for Lowland Tapirs in Latin America is published

GOAL 10. To increase tapir awareness opportunities through 2017.

ACTION 10.1 - Create a generic template for an Education Toolkit (that can be translated easily in different languages).

Time TBD
Cost US\$10,000
Responsibility TBD
Collaborators Contractor (Terry O'Connor, USA)
Indicators Education Toolkit is created and available for translation

ACTION 10.2 - Update TSG website and make it mobile friendly.

Time	1 year
Cost	TO BE DETERMINED
Responsibility	Kelly Russo and Kara Masharani
Collaborators	Paid contractor, Georgina O’Farrill
Indicators	New mobile friendly website created and launched

ACTION 10.3 - Create and distribute a coffee table book on tapirs.

Time	2015
Cost	US\$100,000
Responsibility	TSG Chair Patrícia Medici, Environmental Journalist Liana John
Collaborators	TSG Education & Marketing Committee
Indicators	Photos collected, copy written, book published

ACTION 10.4 - Increase the number of Social Media followers by 2,000 people.

Time	2015
Cost	N/A
Responsibility	Kelly Russo
Collaborators	N/A
Indicators	Increased number of Social Media fans

ACTION 10.5 - Measuring the number of media impressions.

Time	ongoing
Cost	N/A
Responsibility	Kelly Russo
Collaborators	N/A
Indicators	Measurement tool in place to record impressions

ACTION 10.6 - Promote World Tapir Day and encourage TSG members to participate.

Time	Yearly on April 27
Cost	TBD
Responsibility	Kelly Russo
Collaborators	TSG Members
Indicators	Coordinated activities globally such as tapir monitoring, tapir hashtag/selfie campaign

ACTION 10.7 - Target 8 major communications outlets in the next 3 years to get tapir media stories published.

Time	3 years
Cost	Travel costs TBD
Responsibility	Jeff Flocken (TBD by country)
Collaborators	Georgina O’Farrill
Indicators	Someone identifies funders, makes a timeline for meetings

ACTION 10.8 - Translate key TSG materials for local use.

Time	1 year
Cost	N/A
Responsibility	Kelly Russo
Collaborators	N/A
Indicators	Identify the document package; create editable versions available for distribution; send notice out to TSG listserv when they are ready

ACTION 10.9 - Add schedules of zoo conferences and meetings to TSG website.

Time	On-going
Cost	N/A
Responsibility	Kelly Russo and Kara Masharani
Collaborators	N/A
Indicators	Let TSG members know when there is a meeting

ACTION 10.10 - Support ex-situ education and outreach opportunities.

Time	On-going
Cost	N/A
Responsibility	Diego Lizcano
Collaborators	TSG Chair Patrícia Medici, TSG Country Coordinators, TSG members
Indicators	Support and provide resources for local zoo education campaigns about tapirs such as the Cali Zoo with mountain tapirs

ACTION 10.11 - Hold a Communications Seminar adjacent to the 2017 Seventh International Tapir Symposium in Colombia.

Time	2017
Cost	US \$16,000
Responsibility	Kelly Russo
Collaborators	Professional communications trainer
Indicators	Half-day training seminar occurs

GOAL 11. The impact of tapir health on in-situ and ex-situ conservation is well understood and integrated in TSG Tapir Action Plans.

ACTION 11.1 - Identify gaps in the existing knowledge on tapir health to better understand how this information can be effectively used for the conservation of the four tapir species.

Time	2017
Cost	N/A
Responsibility	Renata Carolina Fernandes Santos
Collaborators	Paulo Rogerio Mangini, Viviana Quse, Zainal Zahari Zainuddin
Indicators	Health issues for each tapir species compiled

ACTION 11.2 - Identify ways to improve the understanding and interpretation of results from tapir health assessments and what do these results mean for tapir conservation (Infection and Disease Risk Analysis approach).

Time	2017
Cost	N/A
Responsibility	Renata Carolina Fernandes Santos
Collaborators	Paulo Rogerio Mangini, IUCN/SSC Wildlife Health Specialist Group (WHSG)
Indicators	Results of discussions presented during Seventh International Tapir Symposium in Colombia (2017)

ACTION 11.3 - Continue to hold Veterinary Issues paper/poster sessions and working groups during future Tapir Symposiums, creating the opportunity to present relevant findings and discuss the importance of tapir health evaluations in field studies.

Time	Continuous
Cost	N/A
Responsibility	TSG Chair Patrícia Medici
Collaborators	Renata Carolina Fernandes Santos, Viviana Quse
Indicators	Veterinary Issues paper/poster sessions and working groups carried out in future Tapir Symposiums

GOAL 12. To increase TSG representation and activity in all tapir range countries.

ACTION 12.1 - Identify countries where TSG Membership is weak.

Time	January 2015, 2016, 2017
Cost	N/A
Responsibility	TSG Chair Patrícia Medici
Indicators	Countries identified

ACTION 12.2 - Recruit members in these countries.

Time	June 2015
Cost	N/A
Responsibility	TSG Species Coordinators: Manolo Garcia (Baird's Tapir), Armando Castellanos (Mountain Tapir), Viviana Quse (Lowland Tapir), Carl Traeholt (Malayan Tapir)
Collaborators	TSG Country Coordinators
Indicators	Membership increased

ACTION 12.3 - Identify & participate in relevant forums/groups where the TSG should be represented.

Time	January 2016, 2017 (annual short report)
Cost	N/A
Responsibility	TSG Species Coordinators: Manolo Garcia (Baird's Tapir), Armando Castellanos (Mountain Tapir), Viviana Quse (Lowland Tapir), Carl Traeholt (Malayan Tapir)
Collaborators	TSG Country Coordinators
Indicators	Submit short report to TSG Chair Patrícia Medici

GOAL 13. Tapir researchers are using the best field methods and statistical tools.

ACTION 13.1 - Publish the TSG Tapir Field Methods Manual.

Time	12 months
Cost	N/A
Responsibility	Mathias Tobler, Christopher Jordan
Collaborators	Diego Lizcano, Silvia Alvarez
Indicators	Manual published and made available online on the TSG Website (in English); Regular citations of the Manual in publications

ACTION 13.2 - Hold at least one course on field methods for tapir research per year in a tapir range country.

Time	On-going
Cost	Variable
Responsibility	Diego Lizcano, Mathias Tobler
Collaborators	TSG Country Coordinators
Indicators	50 students trained

GOAL 14. To have platforms to address the following issues: *Tapirus kabomani*, Amazon Initiative, Sustainable Hunting and Indigenous Communities.

ACTION 14.3 - Establish the Amazon/Andes Initiative Taskforce to have a deeper understanding of the status of tapirs in the Amazon and in the Andes.

Time	January 2015
Cost	N/A
Responsibility	TSG Chair Patrícia Medici
Collaborators	Benoit de Thoisy, Jessica Amanzo
Indicators	Taskforce established

ACTION 14.4 - Establish the *Tapirus kabomani* Taskforce.

Time	January 2015
Cost	N/A
Responsibility	TSG Chair Patrícia Medici, Anders Gonçalves da Silva
Collaborators	Mario Cozzuol, Benoit de Thoisy
Indicators	Taskforce established

ACTION 14.5 - Create the Indigenous Community Working Group to establish priorities and actions to be taken.

Time	January 2016
Cost	N/A
Responsibility	TSG Chair Patrícia Medici
Collaborators	Fernando Nogales, Andrés Tapia
Indicators	Working group created

ACTION 14.6 - Create the Sustainable Hunting Working Group to establish priorities and actions to be taken.

Time	January 2016
Cost	N/A
Responsibility	TSG Chair Patrícia Medici
Collaborators	Eduardo Naranjo
Indicators	Working group created

GOAL 15. Ex-situ tapir populations are genetically, behaviorally and physically healthy in order to contribute to conservation.

ACTION 15.1 - Translate and make available online the AZA Tapir Animal Care Manual in Spanish, Portuguese, Japanese, Thai, and Bahasa.

Time	December 2015
Cost	N/A
Responsibility	Michele Stancer (Chair, AZA Tapir TAG)
Collaborators	Spanish (Frank Camacho); Portuguese (Patrícia Medici); Japanese (Yuko Onuma); Bahasa (Carl Traeholt); Thai (Budhan Pukazhenthhi)
Indicators	The AZA Tapir Animal Care Manual is available online in Spanish, Portuguese, Japanese, Thai, and Bahasa

ACTION 15.2 - Produce a basic tapir training protocol in Spanish.

Time	May 2015
Cost	N/A
Responsibility	Paula Gonzales Ciccía
Collaborators	Cristian Gillet (Temaikèn, Argentina)
Indicators	Basic tapir training protocol is available online and in print

ACTION 15.3 - Translate the basic tapir training protocol (Action 15.2) in English and Portuguese.

Time	December 2015
Cost	N/A
Responsibility	Michele Stancer (Chair, AZA Tapir TAG)
Indicators	Basic tapir training protocol is available online and in print in English and Portuguese

ACTION 15.4 - Implement communication tools to allow tapir holders worldwide to exchange animal management expertise.

Time	December 2015
Cost	N/A
Responsibility	Aude Desmoulins
Collaborators	TSG Marketing & Education Committee
Indicators	Tapir management information is available on social media (Facebook), on the web (Google documents, list serve, YouTube), and non-internet user

GOAL 16. One Plan Approach is implemented for tapir conservation.

ACTION 16.1 - Re-structure the current TSG Zoo Committee.

Time	July 2015
Cost	N/A
Responsibility	TSG Chair Patrícia Medici
Collaborators	Paula Gonzalez Ciccía, Michele Stancer (Chair, AZA Tapir TAG)
Indicators	New TSG Zoo Committee structure established

ACTION 16.2 - Continue to communicate about the One Plan Approach philosophy to all TSG members and tapir holders worldwide.

Time	2017
Cost	N/A
Responsibility	New TSG Zoo Committee
Collaborators	TSG Chair Patrícia Medici
Indicators	In three years, at least five presentations have been made in regional/national/international meetings

GOAL 17. Ex-situ tapir populations are utilized in basic and applied research in order to contribute to conservation.

ACTION 17.1 - Generate a list of ex-situ research priorities for all four tapir species.

Time	December 2015
Cost	N/A
Responsibility	Budhan Pukazhenthí
Collaborators	Zainal Zahari Zainuddin
Indicators	A list of research needs is available for TSG members to prioritize

GOAL 18. TSG plays a coordinating role in prioritizing tapir conservation research and providing network to facilitate research.

ACTION 18.1 - Update list of tapir projects and contacts on the TSG Website

Time	May 2015
Cost	N/A
Responsibility	Patrícia Medici, Andressa Gatti, Carolina Cheida
Collaborators	TSG Species Coordinators; TSG Country Coordinators
Indicators	Updated list available on the TSG Website

ACTION 18.2 - Contact universities in logistic range of tapir population in order to seek partnerships and or stimulate tapir research projects; Organize lectures, seminars, workshops, etc.

Time	Continuous
Cost	N/A
Responsibility	Andressa Gatti, Wilson Novarino, Carl Traeholt, Andrea Herrera, Ninon Meyer, Celso Poot, Carolina Cheida, all TSG Members
Collaborators	TSG Species Coordinators; TSG Country Coordinators; Professors in universities within logistic range of tapir populations
Indicators	New tapir scientists and new tapir projects

GOAL 19. Optimal reproductive capacity and genetic diversity

ACTION 19.1 - Identify gaps in the existing knowledge on tapir reproductive biology, and promote awareness and understanding about the importance of reproductive capacity for tapir health and conservation, considering the recommended research topics in the Tapir Veterinary Manual (2014).

Time	2017
Cost	N/A
Responsibility	Zainal Zahari Zainuddin, Budhan S. Pukazhenth
Collaborators	Viviana Quse, Matt Hartley, Rogério Loesch Zacariotti
Indicators	Results of discussions presented during Seventh International Tapir Symposium in Colombia (2017)

ACTION 19.2 - Optimize assisted reproduction in captivity to have guidelines for reproductive assessment, considering methodologies that could be implemented also in field reproductive assessments.

Time	2017
Cost	N/A
Responsibility	Budhan S. Pukazhenth, Rogério Loesch Zacariotti
Collaborators	Viviana Quse, Matt Hartley
Indicators	Reproductive assessments in captivity and proposals about tapir reproduction research in the field

GOAL 20. Ex-situ tapir management plans (studbooks, collection plans) are available at national and regional levels.

ACTION 20.1 - Update studbooks for all tapir species.

Time	Annually
Cost	N/A
Responsibility	Species studbook keepers
Collaborators	Regional/national and international zoo associations
Indicators	All tapir studbook are current

ACTION 20.2 - Utilize tapir studbooks to prepare population management plans.

Time	Annually
Cost	N/A
Responsibility	Species studbook keepers
Collaborators	Regional, National and International Zoo Associations
Indicators	All tapir species have a written management plan

GOAL 21. More tapir research addresses conservation priorities.

ACTION 21.1 - To make a seal of approval to promote research projects that tackle conservation priorities.

Time	3 months
Cost	N/A
Responsibility	Anders Gonçalves da Silva
Collaborators	Danielle Lalonde
Indicators	Seal created

ACTION 21.2 - Use the Tapir Conservation Newsletter Editorial Committee to review and approve projects for receiving a TSG Seal of Approval.

Time	On-going
Cost	N/A
Responsibility	Anders Gonçalves da Silva
Collaborators	Tapir Conservation Newsletter Editorial Committee; TSG Chair Patrícia Medici
Indicators	10 tapir projects carrying the TSG Seal of Approval for next Tapir Symposium

GOAL 22. Development financing includes tapir conservation.

ACTION 22.1 - Contact IUCN/SSC Primate Specialist Group (PSG) to find out how they achieved success in integrating apes in development planning.

Time	February 2015
Cost	N/A
Responsibility	Carl Traeholt
Collaborators	TSG Chair Patrícia Medici
Indicators	Information about how to approach the World Bank

ACTION 22.2 - Contact UNDP in each tapir range country to try and initiate similar processes.

Time	November 2017
Cost	N/A
Responsibility	Carl Traeholt
Collaborators	TSG Chair Patrícia Medici
Indicators	Contacts made and short report on the results

ACTION 22.3 - Contact international and local funding agencies in each tapir range country to promote new grant opportunities for tapir conservation.

Time	November 2017
Cost	N/A
Responsibility	Wilson Novarino
Collaborators	TSG Country Coordinators
Indicators	Contacts made and short report on the results

GOAL 23. To have a deeper understanding of the status of tapirs in the Amazon/Andes.

ACTION 23.2 - Taskforce (Goal 14, Action 14.3) has to define a strategy for conservation of the tapirs along the Andes-Amazonian continuum.

Time	12 months
Cost	N/A
Responsibility	Taskforce
Collaborators	Taskforce members; TSG Species Coordinators; TSG Country Coordinators
Indicators	Strategy published on the TSG Website

GOAL 24. Reduce the impact of infrastructure projects on tapirs and their habitats.

ACTION 24.1 - Compile information to promote the tapirs as indicator species to be used in Environmental Impact Assessments.

Time	To be defined in consultation with the TSG Marketing & Education Committee
Cost	N/A
Responsibility	Cristina Lopez
Collaborators	TSG Marketing & Education Committee, Rafael Ferreira
Indicators	Communication strategy and resources available to target corporations and infrastructure projects administrations

ACTION 24.2 - Compile information on mitigation strategies of the impact of infrastructure projects on tapirs.

Time	December 2015 (12 months)
Cost	N/A
Responsibility	Cristina Lopez
Collaborators	Jessica Amanzo, Gustavo Góes, Rafael Ferreira, TSG Country Coordinators
Indicators	Excel DB shared on the TSG Website

GOAL 25. Be active in the climate change debate.

ACTION 25.1 - Prepare a review paper of potential climate changes impacts on all tapir species.

Time	July 2016
Cost	N/A
Responsibility	Anders Gonçalves da Silva
Collaborators	Mathias Tobler, Diego Lizcano, Cody Schank, Carl Traeholt, Manolo García, Georgina O'Farrill, Patrícia Medici
Indicators	Publication of the paper; Exposure of publication in at least 1 media body

GOAL 26. Tapir conservation and awareness as an integrated part of Standard Operational Procedures (SOP) and Corporate Social Responsibility (CSR) in corporate sector.

ACTION 26.1 - Compile list of corporations that have tapir populations on or adjacent to their properties.

Time	April 2015
Cost	N/A
Responsibility	Kevin Flesher, Wilson Novarino, Carl Traeholt, Ninon Meyer
Collaborators	TSG Country Coordinators
Indicators	List of companies compiled and made available to the entire TSG Membership

ACTION 26.2 - Contact corporations potentially impacting tapirs on or near their properties to discuss the possibility of creating conservation plans for tapirs.

Time	November 2017
Cost	Travel costs
Responsibility	Kevin Flesher, Wilson Novarino, Carl Traeholt, Ninon Meyer
Collaborators	TSG Country Coordinators
Indicators	Report on results for each corporation

ACTION 26.3 - Contact corporations whose activities do not impact tapir populations but who may be interested in participating in tapir conservation.

Time	November 2017
Cost	Travel costs
Responsibility	Carolina Cheida, Mariana Landis
Collaborators	TSG Country Coordinators
Indicators	Report on results for each corporation

GOAL 27. Tapir is included as a priority species by conservation NGOs.

ACTION 27.1 - Contact relevant conservation NGOs and promote the inclusion of tapirs in their list of priority species.

Time	November 2015
Cost	N/A
Responsibility	Wilson Novarino
Collaborators	Carl Traeholt; TSG Species Coordinators; TSG Country Coordinators
Indicators	Tapirs included in NGOs lists of priority species

GOAL 28. To have the conservation status of *Tapirus kabomani* defined and the need for an Action Plan evaluated.

ACTION 28.1 - Taskforce goes to through the process of Red Listing of *Tapirus kabomani*.

Time 6 months from favorable review of the *Tapirus kabomani* panel recommendation
Cost N/A
Responsibility Head of *Tapirus kabomani* Taskforce; TSG Chair Patrícia Medici
Collaborators TSG Red List Authority Focal Point; Red Listing experts
Indicators Submission of the full assessment to IUCN

GOAL 29. All IUCN/SSC Specialist Groups are aware of the TSG model of action planning.

ACTION 29.1 - Present proposal for a presentation of the TSG planning process at next IUCN/SSC Specialist Group Chairs Meeting to be held in the UAE in September 2015.

Time June 2015
Cost N/A
Responsibility Onnie Byers
Collaborators TSG Chair Patrícia Medici
Indicators Proposal reviewed

GOAL 30. Taxon SGs share relevant information.

ACTION 30.1 - Contact Chairs of other IUCN/SSC Specialist Groups asking them to reply to a request about researchers with available tapir data to share.

Time November 2017
Cost N/A
Responsibility TSG Chair Patrícia Medici, Carolina Cheida
Collaborators Mariana Landis, Andressa Gatti, Amabili Falqueto Mistura
Indicators Data shared and available

LIST OF PARTICIPANTS

Name	Country	E-mail address
Alvaro Simons Alonso	Nicaragua	alvarosimonsalonzo@yahoo.es
Amabili Falqueto Mistura	Brazil	amabilifm@gmail.com
Anders Gonçalves da Silva	Australia/Brazil	andersgs@gmail.com
Andrea Herrera Chaves	Costa Rica	andrea@asanacr.org
Andres Tapia	Ecuador	sachacristo@gmail.com
Andressa Gatti	Brazil	gatti.andressa@gmail.com
Armando Castellanos	Ecuador	iznachi@gmail.com
Arnaud Desbiez	Brazil	adesbiez@hotmail.com
Aude Desmoulins	France	aude.desmoulins@gmail.com
Bengt Holst	Denmark	beh@zoo.dk
Benoit de Thoisy	French Guiana	benoit@kwata.net
Boyd Simpson	Malaysia	boydson@gmail.com
Budhan Pukazhenth	United States	PukazhenthB@si.edu
Carl Traeholt	Malaysia	ctraeholt@pd.jaring.my
Carlos Jimenez	United States	carlosjimenezdvm@gmail.com
Carolina Carvalho Cheida	Brazil	carolcheida@yahoo.com.br
Carolina Holguin Gonzalez	Mexico	cholguin@africansafari.com.mx
Caroline Testa	Brazil	carolinetesta@yahoo.com.br
Celso Poot	Belize	celso@belizezoo.org
Christopher Jordan	United States/Nicaragua	chrisadamjordan@gmail.com
Christopher Lacey	United Kingdom	spidey8780@gmail.com
Cláudia Igayara	Brazil	claudiaigayara@uol.com.br
Cleber Gustavo de Góes	Brazil	ogustavogoes@gmail.com
Cody Schank	United States	codyschank@gmail.com
Constant Laubscher Boshoff	Costa Rica	lautjie@gmail.com
Cristina Jaques Cunha	Brazil	cristinajaques.bio@gmail.com
Cristina Mariella López Málaga	Peru	cris.lopezmalaga@gmail.com
Diego Francis Passos Viana	Brazil	vianadiego26@gmail.com
Diego Lizcano	Colombia	dj.lizcano@gmail.com
Dorothee Ordonneau	France	d.ordonneau@hotmail.fr

Eduardo Jorge Naranjo	Mexico	enaranjo@ecosur.mx
Elsa Georgina O'Farrill Cruz	Mexico/Canada	georgina.ofarrill@gmail.com
Fernando Nogales	Ecuador	fernogales@yahoo.com
François Huyghe	France	fphuyghe@yahoo.fr
Gabriel Massocato	Brazil	gabriel_massocato@hotmail.com
Genevieve Dumonceaux	United States	gdumonceaux@palmbeachzoo.org
Hanna Sibuya Kokubun	Brazil	hannasibuya@gmail.com
Hugo Batista Esteves	Brazil	hugo.b.esteves@hotmail.com
Igor da Cunha Lima Acosta	Brazil	igorclacosta@gmail.com
Ilona Schappert	Germany	i.schappert@stadtdo.de
Jardel Brandão Seibert	Brazil	jardelseibert@gmail.com
Jeffrey Flocken	United States	jflocken@ifaw.org
Jessica Amanzo	Peru	jessica_amanzo@yahoo.com
José Maria de Aragão	Brazil	
Kelly Russo	United States	kelly@russo.com
Kevin Flesher	Brazil	kevinmflesher@yahoo.com.br
Laura Teodoro de Oliveira	Brazil	LAURA@cbmm.com.br
Leonardo Avelino	Brazil	leonardo@avelinoduarte.com.br
Liana John	Brazil	liana.john@camirim.com.br
Lucas Bezerra da Silva Azuaga	Brazil	lucasazuaga@gmail.com
Lucas Burity de Almeida Teixeira	Brazil	buritylucas@gmail.com
Manolo García	Guatemala	manelgato@gmail.com
Mariana Landis	Brazil	marianalandis@gmail.com
Marília Marini	Brazil	marilia.marini@icmbio.gov.br
Mario Cozzuol	Brazil	mario.cozzuol@gmail.com
Maron Galliez	Brazil	maron.galliez@gmail.com
Mathias Tobler	United States	matobler@gmx.net
Matt Hartley	United Kingdom	matt@zooandwildlifesolutions.com
Matthew Colbert	United States	matthewcolbert@gmail.com
Mauro Galetti (KEYNOTE SPEAKER)	Brazil	mgaletti@rc.unesp.br
Michael Leja	Germany	i.schappert@stadtdo.de
Michele Stancer	United States	michele.stancer@gmail.com
Miguel Avila Moraes	Brazil	miguel.moraes@iucn.org

Miguel Ruiz Galeano	Nicaragua	mruizg1964@hotmail.com
Monique Versloot	Netherlands	m.versloot@artis.nl
Ninon Meyer	Panama/France	ninonmeyer@gmail.com
Onnie Byers (KEYNOTE SPEAKER)	United States	onnie@cbsg.org
Patrícia Medici	Brazil	epmedici@uol.com.br
Paula Gonzalez Ciccía	Argentina	pgonzalez@temaiken.org.ar
Paulo Rogerio Mangini	Brazil	pmangini@uol.com.br
Rafael Ferreira	Brazil	rpf.rafael@gmail.com
Renata Carolina Fernandes Santos	Brazil	renatacfsantos@gmail.com
Robert Ian Savill	United Kingdom	bobs@aspinallfoundation.org
Rodrigo Teixeira	Brazil	rhftzoo@hotmail.com
Rogério Loesch Zacariotti	Brazil	rogeriozacariotti@gmail.com
Salman Saaban	Malaysia	salman@wildlife.gov.my
Sanusi Mohamed	Malaysia	sanusimohamed@oum.edu.my
Silvia Alvarez	Colombia	salvarez@umd.edu
Silvia Neri Godoy	Brazil	silvia.godoy@icmbio.gov.br
Thaís Guimarães Luiz	Brazil	thaisguima_vet@yahoo.com.br
Thamy de Almeida Moreira	Brazil	thamy.vet@gmail.com
Thiago Fernandes Martins	Brazil	thiagodogo@hotmail.com
Tomasz Strzala	Poland	tomasz.strzala@up.wroc.pl
Wilson Novarino	Indonesia	wilson_n_id@yahoo.com
Yara Barros	Brazil	yarabarros@gmail.com
Yuko Onuma	Japan	yu00-oonuma@city.yokohama.jp
Zainal Zahari	Malaysia	zainalz.bora@gmail.com