Home About Us People News **Events** Research

Home

News

Secret-life-pandas

# A peek at the secret life of pandas



March 27, 2015

Reclusive giant pandas fascinate the world, yet precious little is known about how they spend their time in the Chinese bamboo

forests. Until now

A team of Michigan State University (MSU) researchers who have been electronically stalking five pandas in the wild, courtesy of advanced GPS collars, have finished crunching months of data and has published some panda surprises in this month's Journal of Mammalogy.

"Pandas are such an elusive species and it's very hard to observe them in wild, so we haven't had a good picture of where they are from one day to the next," said Vanessa Hull, a research associate at MSU's Center for Systems Integration and Sustainability (CSIS). Jindong Zhang, a co-author on the paper and postdoctoral researcher at CSIS continues "This was a great opportunity to get a peek into the panda's secretive society that has been closed off to us in the past."

Hull adds, "Once we got all the data in the computer we could see where they go and map it. It was so fascinating to sit down and watch their whole year unfold before you like a little window into their world."

The five pandas – three female adults named Pan Pan, Mei Mei and Zhong Zhong, a young female Long Long and a male dubbed Chuan Chuan – were captured, collared and tracked from 2010 to 2012, in the Wolong Nature Reserve in southwest China.

The Chinese government is protective of its endangered pandas and for more than a decade banned putting GPS collars on them. While a handful of studies have tracked some, this is one of the first times technology has been used that provided more detail on the pandas' movements and how they interact with one another over

# Pandas not opposed to hanging out together

One of the biggest surprises: The pandas seem to hang together.



Space use by endangered giant pandas



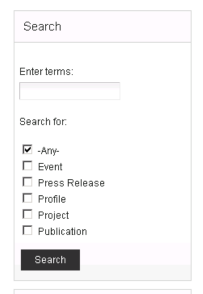
Panda Q and A

Watch the pandas roam with a data animation



### In the media

- » WKAR Radio New MSU research. offers rare glimpse into panda life
- The Independent (UK) Giant pandas are sociable, scientists find after tracking group for two years
- Smithsonian Magazine Pandas Actually Hang Out Together
- » UPI Study proves pandas aren't
- Sci-News New Study Sheds More Light on Secret Life of Giant Panda



### News archives

- » November 2015 (1)
- » October 2015 (1)
- » September 2015 (3)
- » August 2015 (3)
- » July 2015 (1)
- » June 2015 (3)
- » April 2015 (1)
- » March 2015 (4)
- » February 2015 (2)
- » January 2015 (3)





Blog

Amazon . art Asian carp

australia bamboo sometimes. Usually renowned for being loners, three in this group – Chuan Chuan, Mei Mei and Long Long — were found to be in the same part of the forest at the same time – for several weeks in the fall and outside the usual spring mating season.

"We can see it clearly wasn't just a fluke, we could see they were in the same locations, which we never would have expected for that length of time and at that time of year," Hull said.

"This might be evidence that pandas are not as solitary as once widely believed," Zhang added.



The male panda moseyed across a bigger range than any of the females, leading researchers to speculate that he spent time checking in on the surrounding females and advertising his presence with scent marking – rubbing stinky glands against trees.

Hull said they learned about a panda's feeding strategy from this surveillance period. Many animals in the wild have a home range, and within that a core area they frequently return to and defend. Pandas have as many as 20 or 30 core areas, which Hull said might be a reflection of their feeding strategy.

"They pretty much sit down and eat their way out of an area, but then need to move on to the next place," she said.

It's been known that pandas follow bamboo – the food that makes up virtually all of their diet. Once they munch through one patch they move to the next, which accounts for a lot of their territory. But what this peek into their world revealed, Hull said, is that the pandas returned to core areas after being gone for long spans of time – up to six months. It suggests the pandas do remember successful dining experiences, and return in anticipation of regrowth. Specific locations may also have other importance for pandas to return to if they are communicating with neighboring pandas at certain vantage points.

# Panda counts matter because worries aren't over about where they'll all live

- Christian Science Monitor Pandas are actually pretty gregarious, study finds
- The Weather Network New study: Pandas are actually more social than we think
- Futurity Loner giant pandas like to hang out, too
- The Science Times The Charming Tale of Giant Pandas
- » American Live Wire New Study: Giant Pandas Are More Social & Flirtatious Than Imagined
- Open Science World A peek at the secret life of pandas
- Daily Mail (UK) Pandas get lonely too: Study finds elusive bears more sociable that thought
- TreeHugger Rare research unveils secret life of giant pandas in the wild
- Express (The Netherlands) -Stedelijke hitte-eilanden maken elektrisch stadsvervoer noodzakelijk
- » Tempo (Indonesia) Panda Ternyata Dapat Bersosialisasi
- » Jewish Business News: Researchers Sneak A Peek At The Secret Lives Of Pandas
- » Tierwelt Pandas sind geselliger als bisher angenommen
- » Red Orbit Looking in on the secret life of pandas
- » Science News Panda stalking reveals panda hangouts
- » New Scientist Giant pandas' secret social life revealed
- » International Business Times (UK) -Giant pandas are pals in the wild reveals study on secret society
- Discovery News Secret life of pandas revealed by electronic stalking
- Belfast Telegraph (UK) Pally pandas surprised researchers

Boone and Crockett Brazil carbon emissions Carnivores

# CHANS China climate change

Collective action

### conservation

human and natural
systems CSIS Divorce
earthquake ecological
sustainability ecosystem
services energy energy
policy environment Fish
fisheries fisheries
conservation fish habitat
Fishing forest recovery habitat
human-wildlife conflict hyenas
inland fisheries invasive
species Kirtland's warbler

conservation policy coupled

Nepal Panda pandas plant diversity policy pollution Rachel Carson remote sensing research scholarship species diversity student student awards students sustainability Telecoupling Tigers Tourism Water wildlife wildlife conservation Wolong Wolong Nature

.

Reserve

The deeper understanding of how pandas use their space comes at an especially crucial tin

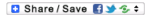
The Chinese government recently issued a state of the panda conservation report. The wild panda population, they say, has increased nearly 17 percent to 1,864 pandas in the past decade. But Jianguo "Jack" Liu, the MSU Rachel Carson Chair in sustainability and paper co-author, notes that habitat fragmentation, human impacts and climate change still cast a shadow over the panda's future.

In addition to Hull, Zhang and Liu, who is CSIS director, "Space use by endangered giant pandas" was written; Shiqiang Zhou, Jinyan Huang, Rengui Li, Dian Liu, Yan Huang, and Hemin Zhang of the China Conservation and Research Center for the Giant Panda in Wolong; and Weihua Xu and Zhiyun Ouyang of the State Key Laboratory of Urban and Regional Ecology, in the Chinese Academy of Sciences.

The research was funded in part by the National Science Foundation and NASA.

### Contact:

Sue Nichols, nichols@msu.edu, (517) 432-0206



## About the Center

The Center for Systems Integration and Sustainability at Michigan State University integrates ecology with socioeconomics, demography and other disciplines for ecological sustainability from local, national to global scales.

Coupled Human and Natural Systems (CHANS) are integrated systems in which humans and natural components interact. CHANS research has recently emerged as an exciting and integrative field of cross-disciplinary scientific inquiry to find sustainable solutions that both benefit the environment and enable people to thrive. Visit CHANS-Net, the international network of research on coupled human and natural systems, for information and ways to engage.

## Contact Us

Center for Systems
Integration and Sustainability
Michigan State University
115 Manly Miles Building
1405 S. Harrison Rd.
East Lansing, MI 48823, USA

517-432-5025 (phone) 517-432-5066 (fax)