

Project Update: February 2013

It is a pleasure to share with you the informative poster that we have printed few days ago as part of the community involvement approach of our research group. You could find further information about this at the following website: <http://sites.google.com/site/ecoevolutionary/> (click on Community Involvement tab). We took the opportunity of printing this poster to acknowledge and thank all the institutions that were partners and funders of our research from 2007 until today, because without your help we wouldn't be able to achieve that much.

As the poster was written in Spanish, I provide below a translation of the poster's elements:

TITLE: The 'monito del monte' (little mountain monkey): Helping to regenerate our forests.

YELLOW BALLOON: It is an ancient marsupial that inhabits southern temperate rainforest of thousands of years.

GREEN BALLOON: Builds its nests using mosses and bamboo leaves, moves through branches and lives at the treetops.

BLUE BALLOON: It helps to regenerate the forests because disperses the seeds of many native plant species.

RED BALLOON: Currently it is threatened by its habitat destruction... without forests there are no 'monito del monte'.

**El monito del monte:
Ayudando a regenerar nuestros bosques**

Yellow Balloon: Es un marsupial muy antiguo que lleva millones de años habitando los bosques templados del sur

Green Balloon: Construye sus nidos con musgo y quila, se mueve por las ramas de los árboles y vive en las copas

Blue Balloon: Ayuda a la regeneración del bosque porque se encarga de dispersar las semillas de muchas especies de plantas nativas

Red Balloon: Actualmente está amenazado por la destrucción de su habitat... sin bosques no hay monito del monte

Para mayor información visite:
<http://sites.google.com/site/ecoevolutionary>

Fotografías: Jaime E. Jiménez - Javiera Malebrán

Logos: CONICYT, MINISTERIO DE CIENCIAS, The Nature Conservancy, IDEA WILD, CLEVELAND METROPARKS ZOO, people's trust for endangered species, Rufford, asmm