## Project Update: March 2016

Finished activities:

20 plots (50 x 50 m) were made at each of the four selected sites. In each plot, availability of tree cavities is being measured. Plants sample in four of the sites. Intensive nests search with camera devices. Search of cavities excavated by woodpeckers.

 Actual activities: Statistical analysis of data field.

We started with the educational conference for companies and government staff of Jujuy.

Design of the Project Logo:







## Part of the presentation showed (power point)

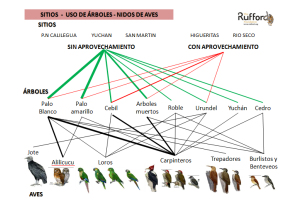


CARACTERÍSTICAS DE LOS HUECOS EN ÁRBOLES UTILIZADOS POR AVES PARA NIDIFICAR: IMPLICANCIAS PARA EL MANEJO FORESTAL EN LA SELVA PEDEMONTANA Rufford

ALEJANDRO A. SCHAAF

## Ruffor

"PARA CONSERVAR LAS AVES QUE NIDIFICAN EN HUECOS DE ÁRBOLES ES IMPORTANTE IMPLEMENTAR PAUTAS DE MANEJO FORESTAL QUE MANTENGAN **ÁRBOLES CON CARACTERISITCAS** IMPORTANTES PARA ESTE GRUPO DE AVES"





MUCHAS GRACIAS POR SU ATENCIÓN



## **Conference:**



