

Project Update: August 2022

Executive summary. The increasing world population has accelerated the conversion of natural habitats into exotic plantations. Changes in habitat and landscape characteristics due to land-use change can have a significant effect on animal's presence, abundance, and distribution. For this reason, we set as a goal of this project to identify that terrestrial mammal species are more vulnerable to land-use change; especially focused on forest exotic *Pinus* and *Eucalyptus* plantations. This information will be important to propose and achieve the sustainable use of natural resources and the conservation of biodiversity.

Name of leader: Alejandro Alberto Schaaf (schaaf.alejandro@gmail.com)

First period – Fieldwork activities:

- Installation camera trapping: native, *Eucalyptus* and *Pinus* plantation.
- Vegetation sampling.
- Photo/video records of some cameras trap.







