Project Update: March 2019

In the context of the Rufford project "Evaluating the conservation value of silvopastoril systems in native woodlands of Argentine Dry Chaco" we started with biodiversity and carbon stocks assessments in the north and south of the study site (Figure 1).

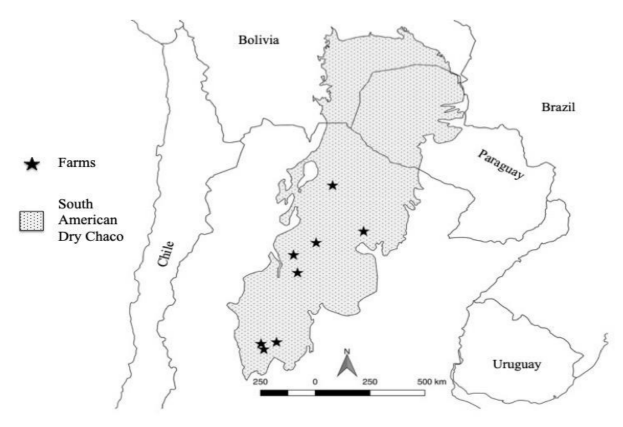


Figure 1. South American Dry Chaco and farms selected in the Project.



Figure 2. Silvopasture with cattle in Salta farm.



Figure 3. Dr. Murray measuring a shrub for carbon estimation in woodland patch in San Luis farm.



Figure 4. Dr. Nanni and technical assistant Zamorano explaining how to use a camera trap for biodiversity survey in Santiago del Estero farm.