

## Project Update: December 2018

Following the proposed activity schedule, we already started the sampling campaigns and the preparation of the field guide. The first sampling campaign was carried out in November 2018 (Figure 1), where 20 sites were sampled in the National Park of Serra da Canastra. We have only started species identification (340 specimens), but we have already evaluated the presence of *Minagrion franciscoi* in a new region of the national park. We have also started the updating of the project website and created a page in Instagram ([https://www.instagram.com/libelulas\\_da\\_serra\\_da\\_canastra](https://www.instagram.com/libelulas_da_serra_da_canastra)), that has almost 100 followers, and a new logo for the project (Figure 2). Finally, our results have new information about the genetic diversity of Odonata and they should be published as soon as possible. The next step will be to identify the specimens, perform a further resampling in the 20 sites and prepare the field guide.

Site: <https://www.environmentalsentinels.net/>

Other: [https://www.instagram.com/libelulas\\_da\\_serra\\_da\\_canastra](https://www.instagram.com/libelulas_da_serra_da_canastra)



Figure 1 - Project logo. This figure is mine. I agree to post it on Rufford's website.

Figure 2 - Collecting dragonflies in the National Park of Serra da Canastra. This photo is mine. I agree to post it on Rufford's website.

