

Daniel Thomas <thomasdc@whitman.edu>

## Inlcusion of Bitty Roy in data analysis?

Ana Mariscal <amariscal2005@yahoo.com>

To: Daniel Thomas <thomasdc@whitman.edu>, Bitty Roy <bit@uoregon.edu>, Mika Peck <m.r.peck@sussex.ac.uk>

Wed, Jun 17, 2020 at 11:14 AM

Dear Daniel, Bitty and Mika

Thank you very much for your emails and also for the good results that you are generating. I am more than glad to hear the possibility that Bitty will be able to contribute in this effort. Sorry because I was not able to answer sooner to your emails because first I was trying to find time to work updating the Cedros hectare plot information

Just as a summary the Cedros hectare plot information was established by National Herbarium of Ecuador team lead by Dr. Homero Vargas and me as part of the Prime net Project and Dr. Vargas was in charge to identify the sample collection, however, most of the information presented in the report was the information that we collected on the field. In 2014, I tried to contact Dr. Vargas, however, it was not possible. Thanks to Betty's support, our friend Danilo Simba was able to carry out the sample's identification at the herbarium. At that time, I was busy, and I could not work updating the hectare plot information.

This year, based on the original information provided by Dr. Vargas plus the information generated by Danilo's sample review. I have been able to work updating the hectare plot information. The majority of changes that I had been able to make are related to the review of samples which until 2014 were unidentified and once those samples were identified it was also possible to identify the samples that were not collected in the field because those individuals were already collected in a previous plot or in the same plot as a sample collection reference

In the updated information only the individuals that we did not collect the samples, the samples were damaged, or the sample was not collected, we had not been able to identify them. The total number of species in the plot is 101. The total number of individuals bigger than 5 cm in DBH is 461 individuals and 20 unidentified individuals in the hectare plot.

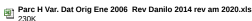
Finally, I am sending you additional information related to deadwood and forest health which are related with the information that you are analyzing.

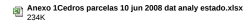
Ana

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## 3 attachments







DW Parcela Cedros 4-10-06.xls 1687K

1 of 1