

Project Update: May 2009

Introduction

We can now report that the biological data collection has been completed. Later on the subsequent pages indicate the RUFFORD-PROBICOU data collection sites in central Uganda. The table provides GPS readings of the site numbers and their location.

Progress and method

Since biological field data is complete the team will embark on social economic data collection. This was realized as very significant to continue with team at the same time and provide efficiency of data. We have completed biological data entry in the data base and next step will be analysis.

Only one method was used in data collection and that is Point Counts (PCs). The method was used as a measure to determine the abundance of individual species. The update will be report in the next report.

The social economic has been collected by the questionnaire and community workshops.

Way forward

In the next phase will concentrate on the social economic data by family to family in all sites that were indentified during the biological data collection. One community is organized at each community bordering with the RUFFORD-PROBICOU sites.

Table of Localities

Point	Region	Site	GPS East	GPS North	False North
1	Masaka	Bbale	373112	9960270	160270
2	Mpigi	Butugiro	411397	7150	207150
3	Masaka	Dimo	365246	9929488	129488
4	Mpigi	Gangu/Nabuzi	411098	13915	213915
5	Busi	Gulwe	428427	3040	203040
6	Mpigi	Kabasanda	411625	27207	227207
7	Masaka	Kasonke	366398	9964432	164432
8	Mabira	Koko	510514	28692	228692
9	Kaweri	Kyengeza	329118	69661	269661
10	Mpigi	Kyizzi-Kyeru	413486	7693	207693
11	Busi	Mulubanga	427280	5201	205201
12	Mpigi	Namugobo	416397	7682	207682
13	Mpigi	Namugobo/Ssanya	415043	6525	206525

14	Kaweri	Runga	332684	66878	266878
15	Entebbe	Ziika	447173	13545	213545
16	Makerere	Makerere	452500	36298	236298
17	Mpigi	Kyansozi	415484	16808	216808
18	Mpigi	Kinyo CFR	413708	22383	222383
19	Wakiso	P.Alexander	445802	18891	218891
20	Wakiso	Kitubulu	442529	8,858	208858
21	Mukono	Kifu	471715	49564	249564
22	Mpigi	Lukalu	414700	29241	229241

