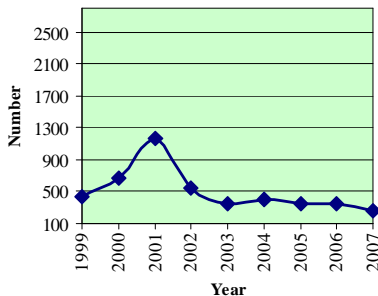


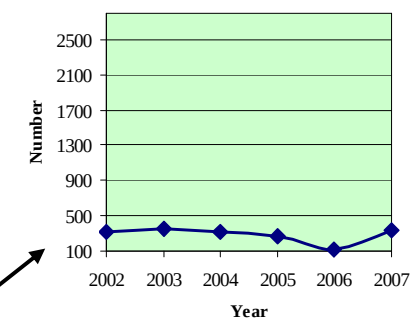
Evolution of the number of large mammal sighted in Djaloumbe forest clearing



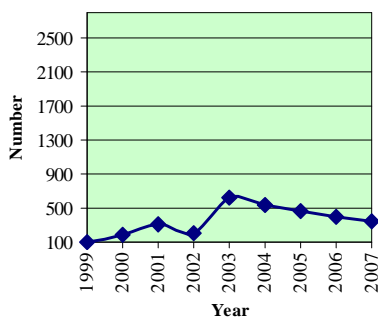
Evolution of the number of large mammal sighted in Ndagaye forest clearing



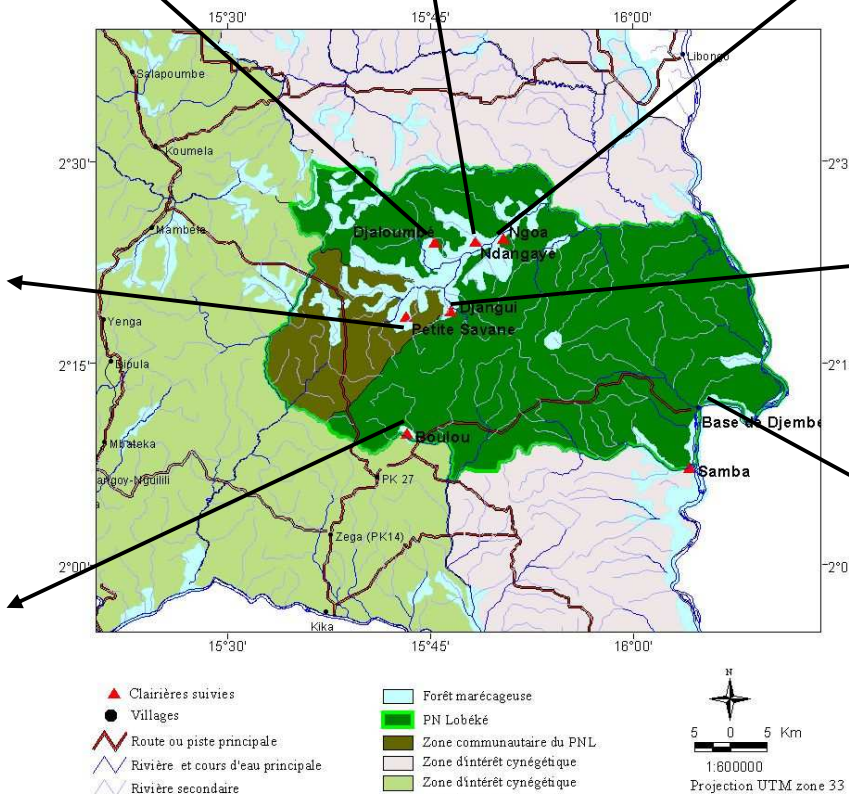
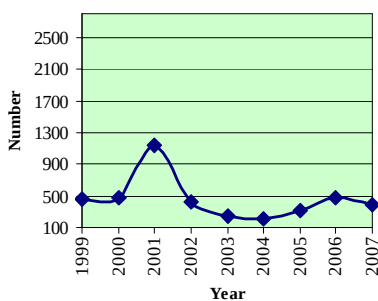
Evolution of the number of large mammal sighted in Ngoa forest clearing



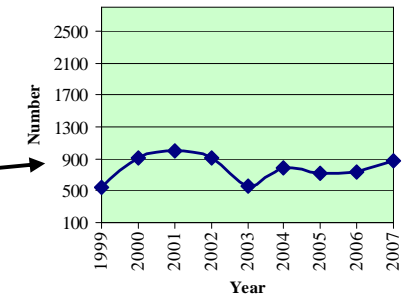
Evolution of the number of large mammal sighted in Petite Savanne forest clearing



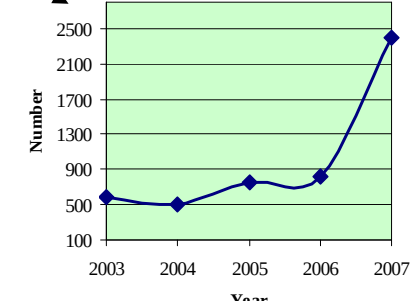
Evolution of the number of large mammal sighted in Bolo forest clearing



Evolution of the number of large mammal sighted in Djangui forest clearing

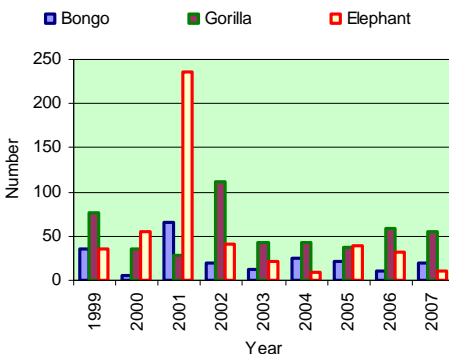


Evolution of the number of large mammal sighted in Djembe area

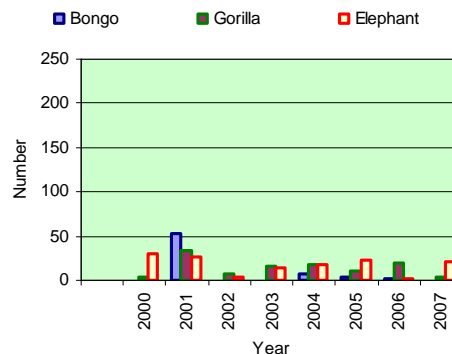


Evolution of the total number of large and medium mammals sighted per year in selected forest clearing of Lobéké National Park, from data collected 5 days a month in each clearing, except Djembe area where data was collected in a average of 12 days a month

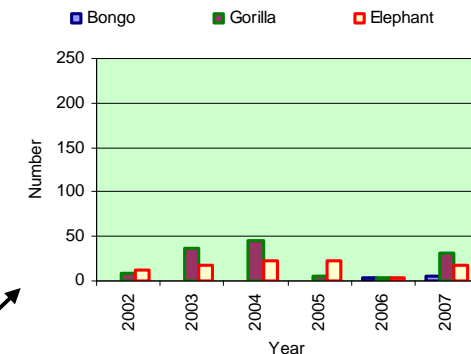
Evolution of the number of large mammal (flagship species) sighted in Djaloumbe forest clearing



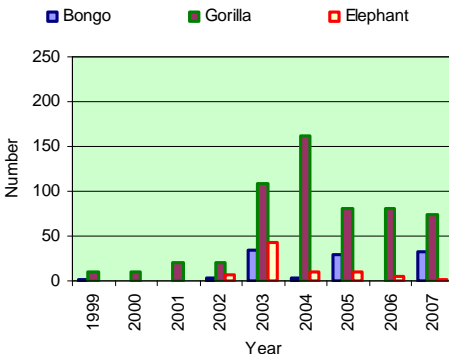
Evolution of the number of large mammal (flagship species) sighted in Djangui forest clearing



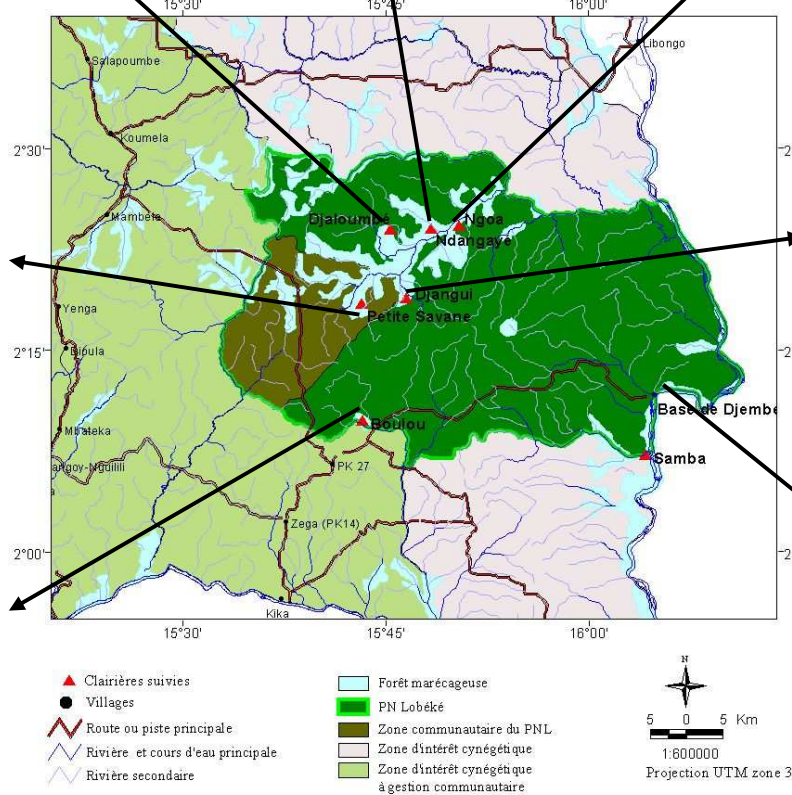
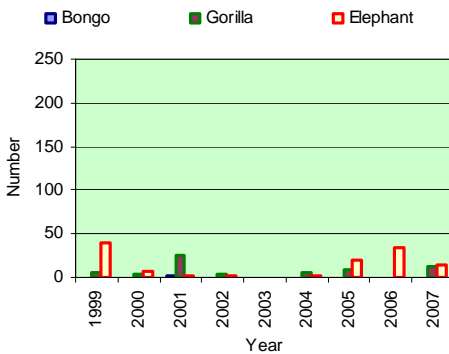
Evolution of the number of large mammal (flagship species) sighted in Ngoa forest clearing



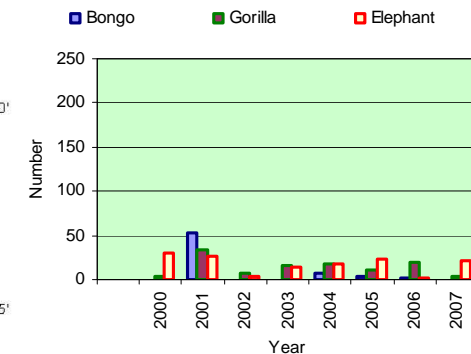
Evolution of the number of large mammal (flagship species) sighted in Petite Savane forest clearing



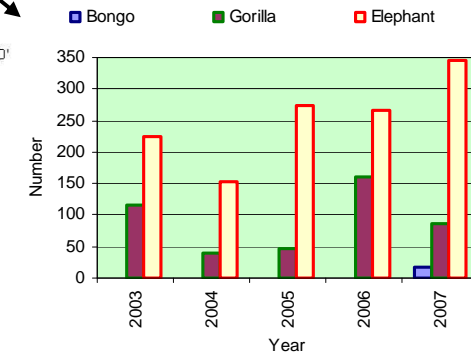
Evolution of the number of large mammal (flagship species) sighted in Bolo forest clearing



Evolution of the number of large mammal (flagship species) sighted in Djangui forest clearing



Evolution of the number of large mammal (flagship species) sighted in Djembe forest clearing



Evolution of the total number of individual of large mammal flagships species sighted per year in selected forest clearing of Lobéké National Park, from data collected 5 days a month in each clearing, except Djembe area where data was collected in a average of 12 days a month

Sample Bais Monitoring Data Summaries in 2008

Parc National de Lobéké teams monitor six key forest clearings on a monthly basis. These data have been collected for nearly five years and the purpose of this monitoring is to quantify the health of the forest ecosystem and provide tools to make management decisions for the park. As mentioned earlier, the monitoring program was restructured and simplified in order to be less costly, and at the same time be a useful tool for PA managers. These changes in program are reflected in the August through December data. Note the following data is a partial representation and will be published January 2009.

Synthesis of Monitoring Program Observations in all Clearings

2008	January	February	March	April	May	June	July	August	September	October	November	December	Total
N°. seen	469	387	411	638	657	383	407	0	273	0	218	201	4044
N°. heard	591	499	566	644	662	565	491	0	364	0	176	213	4776
Total	1060	886	977	1282	1319	948	898	0	637	0	394	414	8820

Flagship species of the Bolo clearing

SPECIE	Total N° of groups	J	F	M	A	M	J	J	A	S	O	N	D	Total
		J	F	M	A	M	J	J	A	S	O	N	D	Total
<i>Loxodonta africana cyclotis</i>	4	4	2		0	0	0	0	0	0	0	0	1	7
<i>Syncerus cafer nanus</i>	11	0	8	9	0	8	10	0	0	0	8	6		49
<i>Gorilla gorilla gorilla</i>	5	0	7	0	1	0	0	0	3		0	1		12
<i>Boocerous euryceros</i>	0	0	0	0	0	0	0	0	0	0	0	0		0
<i>Tragelaphus spekei</i>	141	31	45	26	40	36	20	8	13	13	13	14		246
<i>Hylochoerus meinertzhageni</i>	0	0	0	0	0	0	0	0	0	0	0	0		0
Total	161	35	62	35	41	44	30	8	16	21	22			314

Group/Period presentation of key species observed in the Bolo clearing

