

Project Update: May 2011

Based on the Red Deer Monitoring Protocol, prepared in June 2010, the cameras are being used to strengthen the monitoring of the deer population in the areas of Tromen and Lolog at the PN Lanin. The information obtained from the cameras will allow us to confirm the distribution of deer throughout the year and in different vegetation types environments and know what kind of deer are present in the population.

Camera Trap Check

On 25th May 2011, as part of Control Hunting date, Carlos Galetti (Big Game Hunting Federation in Argentina) and Nicolas Ferreyra (Biologist PN Lanin) checked two camera traps located in different sectors in Tromen area. On May 27th, three more camera traps were checked in the same area.

Photos

After 110 days of effective monitoring, from February 2nd to May 27th 2011, we obtained a total of 36 pictures of red deer. There were photos of groups of females, males with females, solitary males and females with calves and wild boar, hares, foxes and pumas (the latter two are native species).

Camera	Begin	Check	Active Days	Capture	# Photos
1	02-Feb-11	14-Apr-11	72	0	12
2	02-Feb-11	19-Apr-11	77	1	89
5	02-Feb-11	19-Apr-11	77	17	165
6	02-Feb-11	27-May-11	110	2	12
B1	18-Mar-11	27-May-11	28	2	27
B2	18-Mar-11	27-May-11	28	0	11
3	19-Apr-11	27-May-11	38	1	63
4	19-Apr-11	27-May-11	38	13	249





85°C 05/06/11 06:37PM CAMARA3



816°C 01/08/10 12:54PM CAMARA4



810°C 01/08/10 09:22PM CAMARA4



815°C 02/14/10 02:12PM CAMARA4



8-4°C 01/25/10 10:56PM CAMARA4



89°C 01/14/10 09:23PM CAMARA4